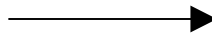
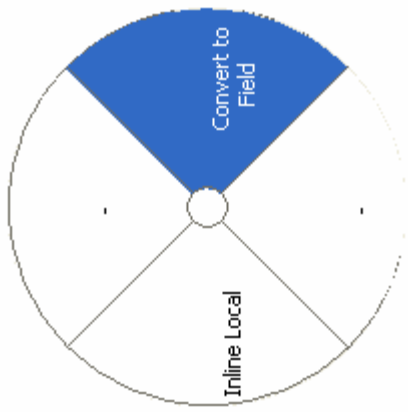


```
class Bike extends Vehicle{  
    protected double tireWidth = 2.2; //inches  
  
    public double getTireWidthInCentimeters () {  
        double cmsPerInch = 2.54;  
        return cmsPerInch * tireWidth;  
    }  
}
```



```
class Bike extends Vehicle{  
    protected double tireWidth = 2.2; //inches  
  
    public double getTireWidthInCentimeters () {  
  
        return 2.54* tireWidth;  
    }  
}
```



```

class Bike extends Vehicle {
    protected double tireWidth = 2.2; //inches

    public double getTireWidthInCentimeters () {
        double cmsPerInch = 2.54;
        return cmsPerInch * tireWidth;
    }
}

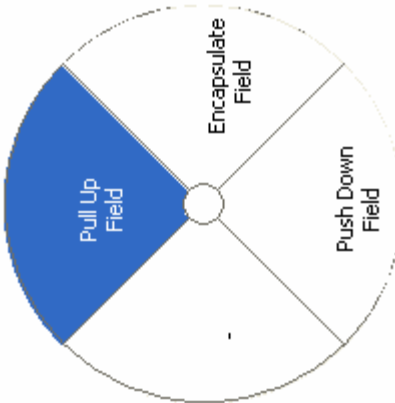
```

```

class Bike extends Vehicle {
    protected double tireWidth = 2.2; //inches
    private double cmsPerInch;

    public double getTireWidthInCentimeters () {
        cmsPerInch = 2.54;
        return cmsPerInch * tireWidth;
    }
}

```



```

class Bike extends Vehicle{
    protected double tireWidth = 2.2; //inches

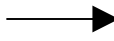
    public double getTireWidthInCentimeters () {
        double cmsPerInch = 2.54;
        return cmsPerInch * tireWidth;
    }
}

```

```

class Vehicle{
}

```



```

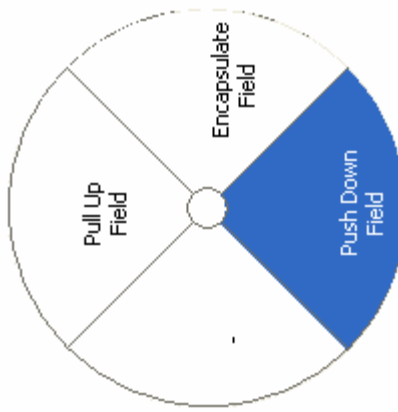
class Bike extends Vehicle{
    public double getTireWidthInCentimeters () {
        double cmsPerInch = 2.54;
        return cmsPerInch * tireWidth;
    }
}

```

```

protected double tireWidth = 2.2; //inches

```



```

class Bike extends Vehicle{
    public double getTireWidthInCentimeters () {
        double cmsPerInch = 2.54;
        return cmsPerInch * tireWidth;
    }
}

class Vehicle{
    protected double tireWidth = 2.2; //inches
}

```

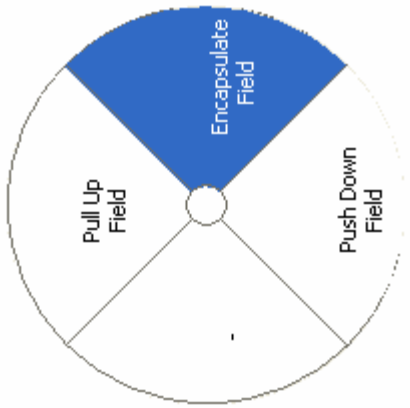
```

class Bike extends Vehicle {
    protected double tireWidth = 2.2;//inches
}

public double getTireWidthInCentimeters () {
    double cmsPerInch = 2.54;
    return cmsPerInch * tireWidth;
}

class Vehicle{
}

```



```

class Bike extends Vehicle {
    protected double tireWidth = 2.2; //inches

    public double getTireWidthInCentimeters () {
        double cmsPerInch = 2.54;
        return cmsPerInch * tireWidth;
    }
}

```

```

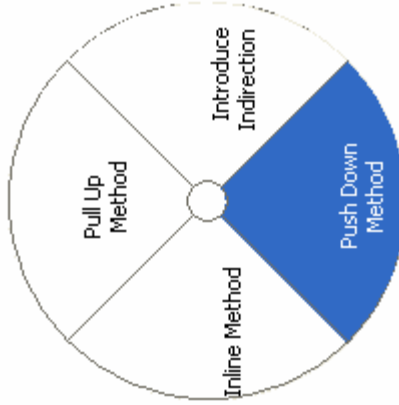
class Bike extends Vehicle {
    protected double tireWidth = 2.2; //inches

    public double getTireWidthInCentimeters () {
        double cmsPerInch = 2.54;
        return cmsPerInch * getTireWidth();
    }

    protected void setTireWidth(double tireWidth) {
        this.tireWidth = tireWidth;
    }

    protected double getTireWidth() {
        return tireWidth;
    }
}

```

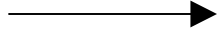


```

class Bike extends Vehicle{
    protected double tireWidth = 2.2; //inches
}

class Vehicle{
    public double getTireWidthInCentimeters () {
        double cmsPerInch = 2.54;
        return cmsPerInch * tireWidth;
    }
}

```



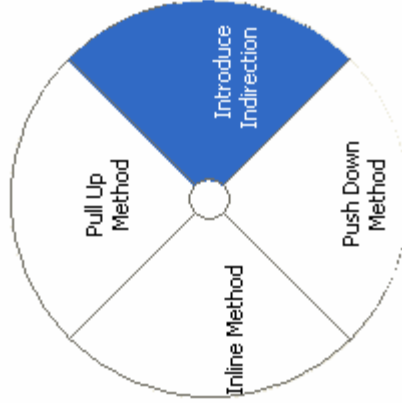
```

class Bike extends Vehicle{
    protected double tireWidth = 2.2; //inches
}

public double getTireWidthInCentimeters () {
    double cmsPerInch = 2.54;
    return cmsPerInch * tireWidth;
}

class Vehicle{
}

```



```

class Bike extends Vehicle{
    protected double tireWidth = 2.2; //inches

    public double getTireWidthInCentimeters() {
        double cmsPerInch = 2.54;
        return cmsPerInch * tireWidth;
    }
}

```

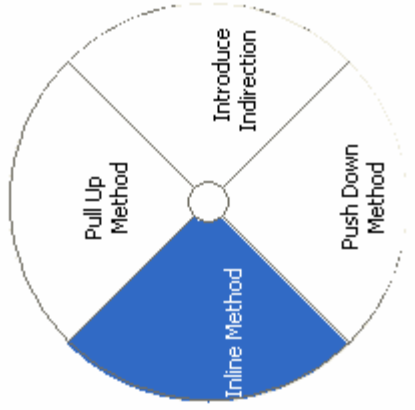
```

class Bike extends Vehicle{
    protected double tireWidth = 2.2; //inches

    public double getTireWidthInCentimeters () {
        double cmsPerInch = 2.54;
        return cmsPerInch * tireWidth;
    }

    public static double delegate(Bike b) {
        return b.getTireWidthInCentimeters ();
    }
}

```



```

class Bike extends Vehicle{
    protected double tireWidth = 2.2; //inches

    public double getTireWidthInCentimeters () {
        return tireWidth * 2.54;
    }

    public static void main (String[] args) {
        Bike b = new Bike();
        System.out.println(b.getTireWidthInCentimeters());
    }
}

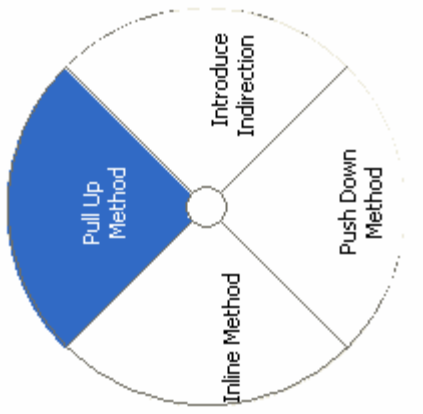
```

```

class Bike extends Vehicle{
    protected double tireWidth = 2.2; //inches

    public static void main (String[] args) {
        Bike b = new Bike();
        System.out.println((b.tireWidth * 2.54));
    }
}

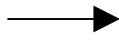
```



```

class Bike extends Vehicle{
    protected double tireWidth = 2.2; //inches
    public double getTireWidthInCentimeters () {
        double cmsPerInch = 2.54;
        return cmsPerInch * tireWidth;
    }
    class Vehicle{
    }
}

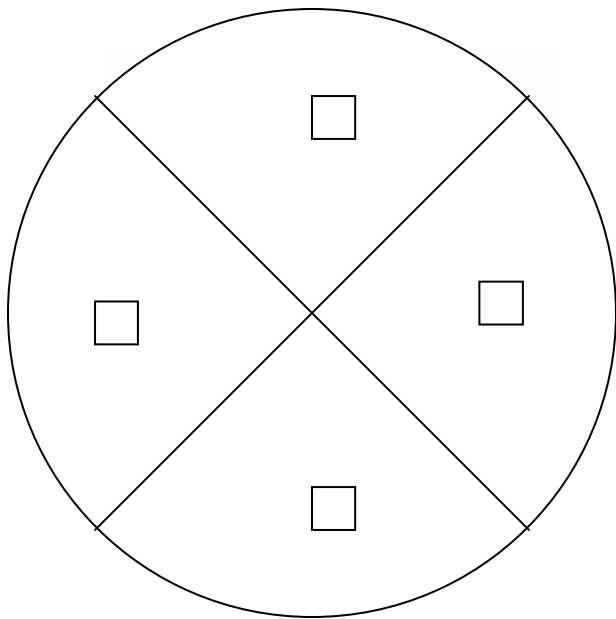
```



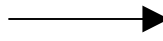
```

class Bike extends Vehicle{
    protected double tireWidth = 2.2; //inches
}
class Vehicle{
    public double getTireWidthInCentimeters () {
        double cmsPerInch = 2.54;
        return cmsPerInch * tireWidth;
    }
}

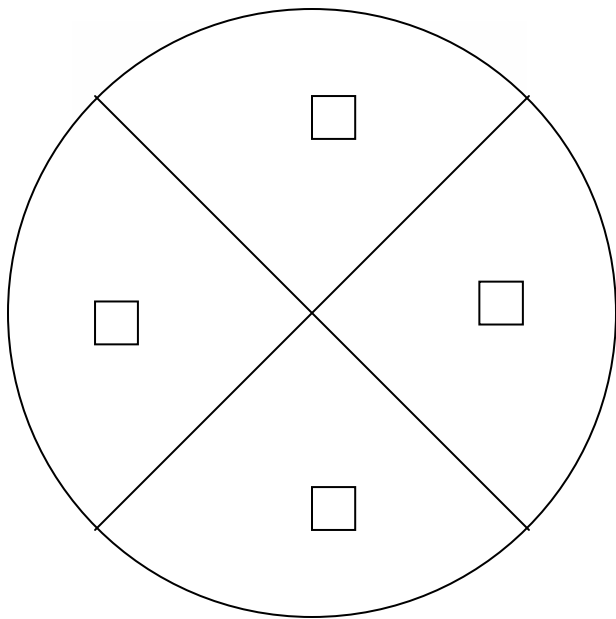
```



```
class Bike extends Vehicle {  
    protected double tireWidth = 2.2; //inches  
  
    public double getTireWidthInCentimeters() {  
  
        double cmsPerInch = 2.54;  
        return cmsPerInch * tireWidth;  
    }  
}
```



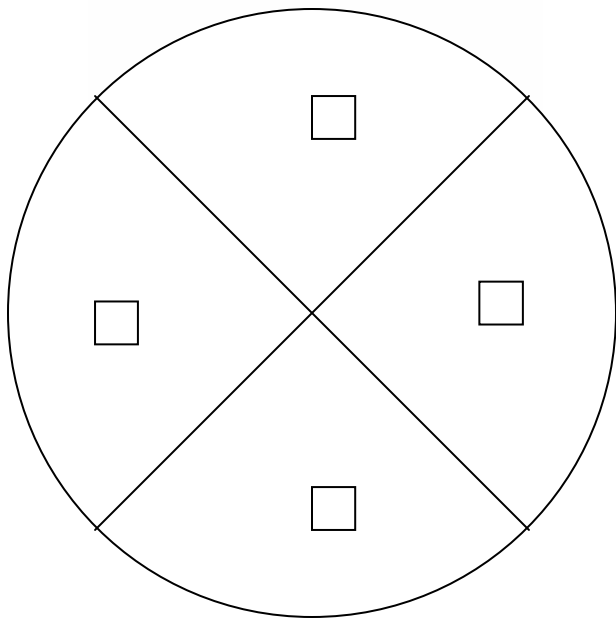
```
class Bike extends Vehicle {  
    protected double tireWidth = 2.2; //inches  
  
    public double getTireWidthInCentimeters() {  
  
        double cmsPerInch = 2.54;  
        return cmsPerInch * tireWidth;  
    }  
  
    public static double delegate(Bike b) {  
        return b.getTireWidthInCentimeters();  
    }  
}
```



```
class Bike extends Vehicle{  
    protected double tireWidth = 2.2; //inches  
  
    public double getTireWidthInCentimeters () {  
  
        double cmsPerInch = 2.54;  
        return cmsPerInch * tireWidth;  
    }  
}  
class Vehicle{  
}
```

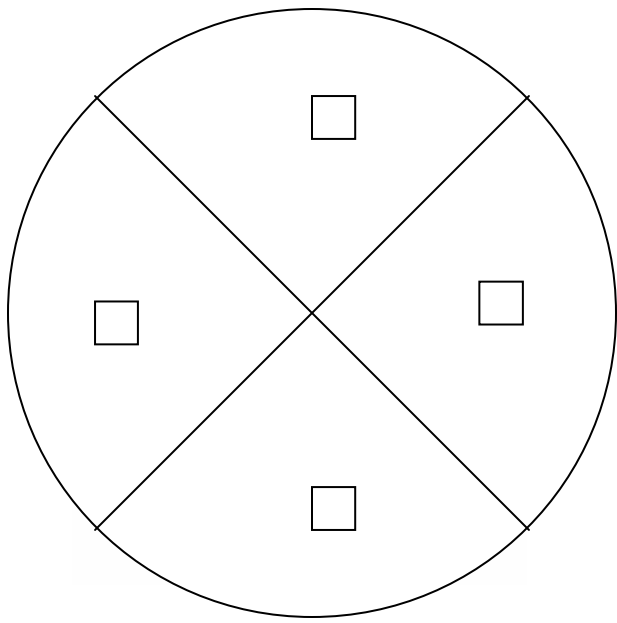
↓

```
class Bike extends Vehicle{  
  
    public double getTireWidthInCentimeters () {  
  
        double cmsPerInch = 2.54;  
        return cmsPerInch * tireWidth;  
    }  
}  
class Vehicle{  
    protected double tireWidth = 2.2; //inches  
}
```

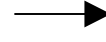


```
class Bike extends Vehicle{  
  
    public double getTireWidthInCentimeters () {  
  
        double cmsPerInch = 2.54;  
        return cmsPerInch * tireWidth;  
    }  
  
    class Vehicle{  
  
        protected double tireWidth = 2.2; //inches  
  
    }  
}
```

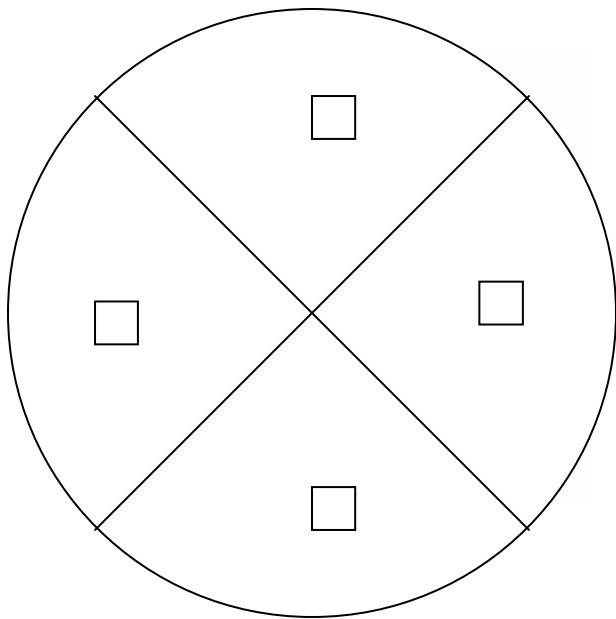
```
class Bike extends Vehicle {  
  
    protected double tireWidth = 2.2;//inches  
  
    public double getTireWidthInCentimeters () {  
  
        double cmsPerInch = 2.54;  
        return cmsPerInch * tireWidth;  
    }  
  
    class Vehicle{  
  
    }  
}
```



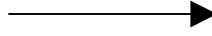
```
class Bike extends Vehicle{  
    protected double tireWidth = 2.2; //inches  
  
    public double getTireWidthInCentimeters() {  
  
        return tireWidth * 2.54;  
    }  
  
    public static void main(String[] args) {  
        Bike b = new Bike();  
        System.out.println(b.getTireWidthInCentimeters());  
    }  
}
```



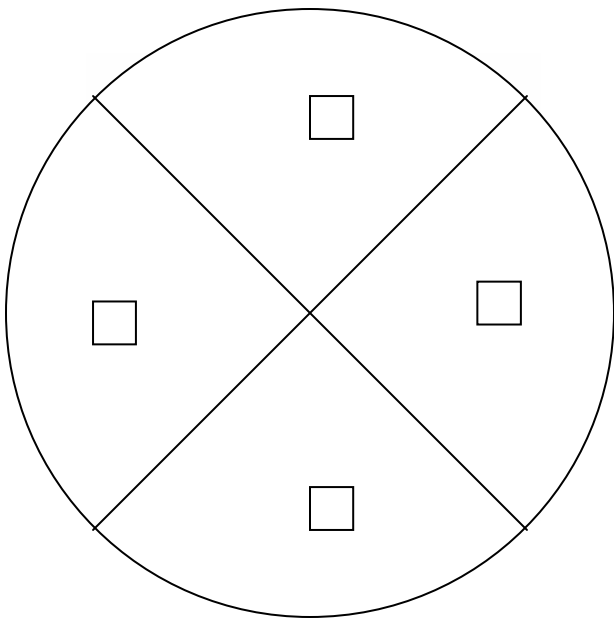
```
class Bike extends Vehicle{  
    protected double tireWidth = 2.2; //inches  
  
    public static void main(String[] args) {  
        Bike b = new Bike();  
        System.out.println((b.tireWidth * 2.54));  
    }  
}
```



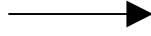
```
class Bike extends Vehicle{  
    protected double tireWidth = 2.2; //inches  
}  
  
class Vehicle{  
    public double getTireWidthInCentimeters () {  
  
        double cmsPerInch = 2.54;  
        return cmsPerInch * tireWidth;  
    }  
}
```



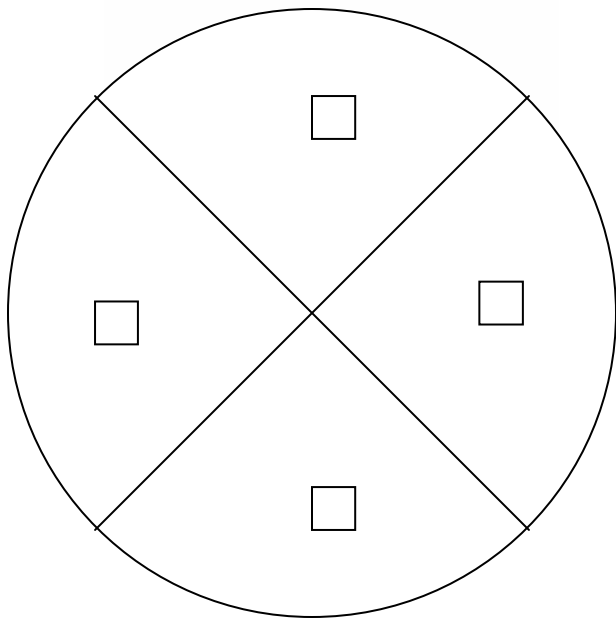
```
class Bike extends Vehicle{  
    protected double tireWidth = 2.2; //inches  
}  
  
public double getTireWidthInCentimeters () {  
    double cmsPerInch = 2.54;  
    return cmsPerInch * tireWidth;  
}  
  
class Vehicle{  
}
```



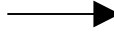
```
class Bike extends Vehicle {  
  
    protected double tireWidth = 2.2; //inches  
  
    public double getTireWidthInCentimeters () {  
  
        double cmsPerInch = 2.54;  
        return cmsPerInch * tireWidth;  
    }  
}
```



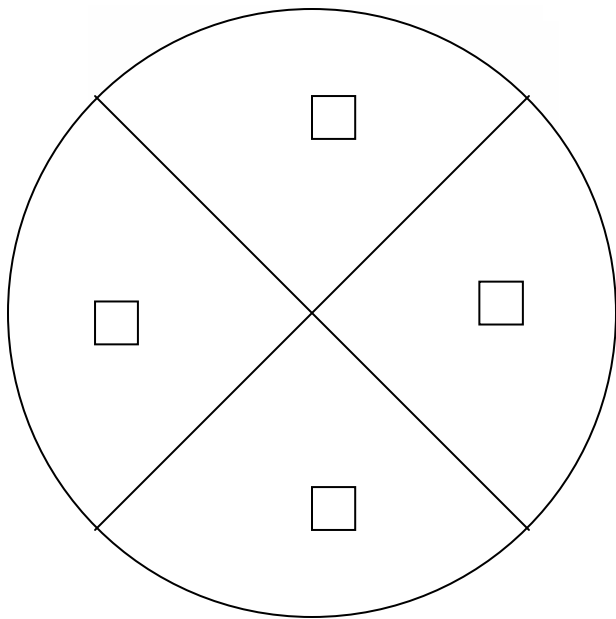
```
class Bike extends Vehicle {  
  
    protected double tireWidth = 2.2; //inches  
  
    public double getTireWidthInCentimeters () {  
  
        double cmsPerInch = 2.54;  
        return cmsPerInch * getTireWidth();  
    }  
  
    protected void setTireWidth(double tireWidth) {  
        this.tireWidth = tireWidth;  
    }  
  
    protected double getTireWidth() {  
        return tireWidth;  
    }  
}
```



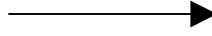
```
class Bike extends Vehicle{  
  
    protected double tireWidth = 2.2; //inches  
  
    public double getWidthInCentimeters() {  
  
        double cmsPerInch = 2.54;  
        return cmsPerInch * tireWidth;  
    }  
  
    class Vehicle{  
    }  
}
```



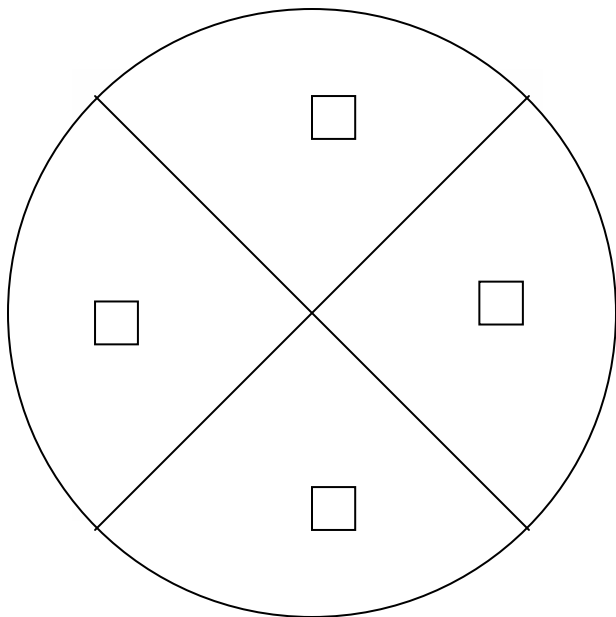
```
class Bike extends Vehicle{  
  
    protected double tireWidth = 2.2; //inches  
  
    class Vehicle{  
        public double getWidthInCentimeters() {  
  
            double cmsPerInch = 2.54;  
            return cmsPerInch * tireWidth;  
        }  
    }  
}
```



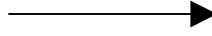
```
class Bike extends Vehicle{  
  
protected double tireWidth = 2.2; //inches  
  
public double getTireWidthInCentimeters () {  
  
    double cmsPerInch = 2.54;  
    return cmsPerInch * tireWidth;  
}  
}
```



```
class Bike extends Vehicle{  
  
protected double tireWidth = 2.2; //inches  
  
public double getTireWidthInCentimeters () {  
  
    return 2.54* tireWidth;  
}  
}
```

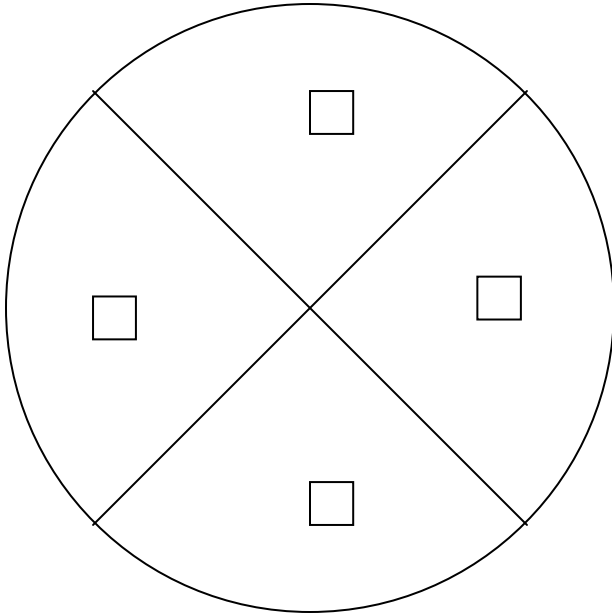


```
class Bike extends Vehicle {  
  
    protected double tireWidth = 2.2; //inches  
  
    public double getTireWidthInCentimeters () {  
  
        double cmsPerInch = 2.54;  
        return cmsPerInch * tireWidth;  
    }  
}
```

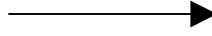


```
class Bike extends Vehicle {  
  
    protected double tireWidth = 2.2; //inches  
    private double cmsPerInch;  
  
    public double getTireWidthInCentimeters () {  
  
        cmsPerInch = 2.54;  
        return cmsPerInch * tireWidth;  
    }  
}
```

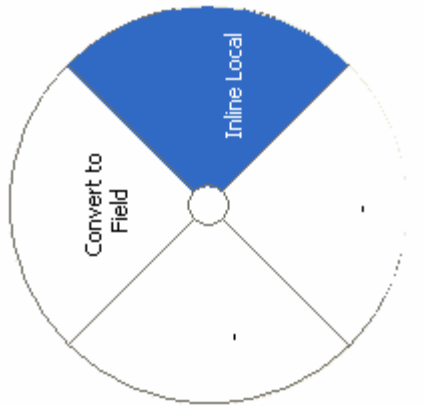
Extrapolate this one  
you haven't seen:



```
class Bike extends Vehicle{  
  
    protected double tireWidth = 2.2; // inches  
  
    public double getTireWidthInCentimeters () {  
  
        return tireWidth * 2.54;  
    }  
}
```



```
class Bike extends Vehicle{  
  
    protected double tireWidth = 2.2; // inches  
  
    public double getTireWidthInCentimeters () {  
  
        double temp = tireWidth * 2.54;  
        return temp;  
    }  
}
```



```

class Bike extends Vehicle{
    protected double tireWidth = 2.2; //inches

    public double getTireWidthInCentimeters () {
        double cmsPerInch = 2.54;
        return cmsPerInch * tireWidth;
    }
}

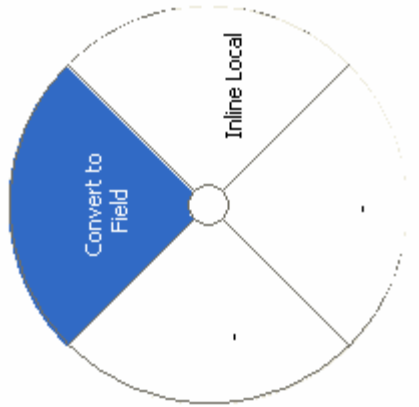
```

```

class Bike extends Vehicle{
    protected double tireWidth = 2.2; //inches

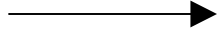
    public double getTireWidthInCentimeters () {
        return 2.54* tireWidth;
    }
}

```



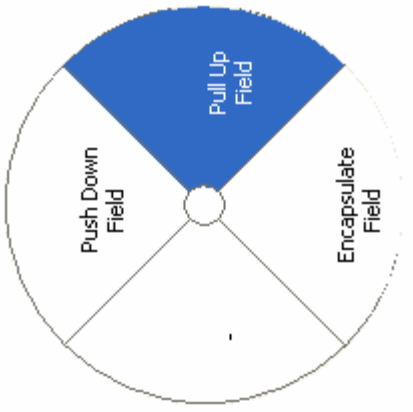
```
class Bike extends Vehicle {
    protected double tireWidth = 2.2; //inches

    public double getTireWidthInCentimeters() {
        double cmsPerInch = 2.54;
        return cmsPerInch * tireWidth;
    }
}
```



```
class Bike extends Vehicle {
    protected double tireWidth = 2.2; //inches
    private double cmsPerInch;

    public double getTireWidthInCentimeters() {
        cmsPerInch = 2.54;
        return cmsPerInch * tireWidth;
    }
}
```



```

class Bike extends Vehicle{
    protected double tireWidth = 2.2; //inches

    public double getTireWidthInCentimeters () {
        double cmsPerInch = 2.54;
        return cmsPerInch * tireWidth;
    }

    class Vehicle{
    }
}

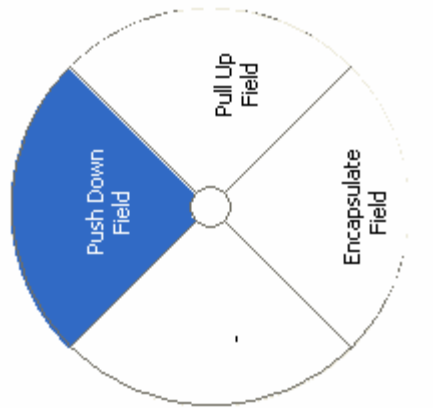
```

```

class Bike extends Vehicle{
    public double getTireWidthInCentimeters () {
        double cmsPerInch = 2.54;
        return cmsPerInch * tireWidth;
    }

    class Vehicle{
        protected double tireWidth = 2.2; //inches
    }
}

```



```

class Bike extends Vehicle {
    public double getTireWidthInCentimeters () {
        double cmsPerInch = 2.54;
        return cmsPerInch * tireWidth;
    }
}

class Vehicle{
    protected double tireWidth = 2.2; //inches
}

```

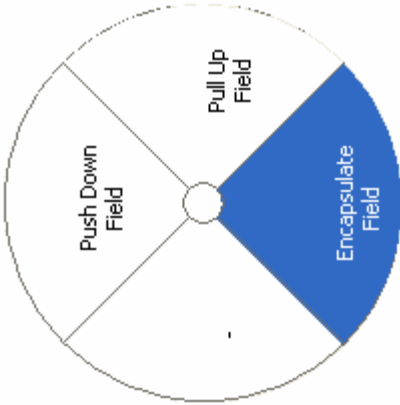
```

class Bike extends Vehicle {
    protected double tireWidth = 2.2;//inches
}

public double getTireWidthInCentimeters () {
    double cmsPerInch = 2.54;
    return cmsPerInch * tireWidth;
}

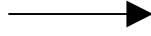
class Vehicle{
}

```



```
class Bike extends Vehicle {
    protected double tireWidth = 2.2; //inches

    public double getTireWidthInCentimeters() {
        double cmsPerInch = 2.54;
        return cmsPerInch * tireWidth;
    }
}
```

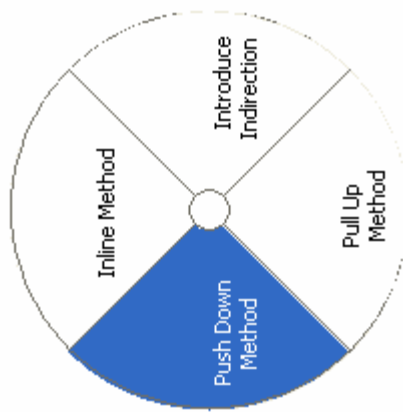


```
class Bike extends Vehicle {
    protected double tireWidth = 2.2; //inches

    public double getTireWidthInCentimeters() {
        double cmsPerInch = 2.54;
        return cmsPerInch * getTireWidth();
    }

    protected void setTireWidth(double tireWidth) {
        this.tireWidth = tireWidth;
    }

    protected double getTireWidth() {
        return tireWidth;
    }
}
```

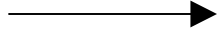


```

class Bike extends Vehicle{
    protected double tireWidth = 2.2; //inches
}

class Vehicle{
    public double getTireWidthInCentimeters () {
        double cmsPerInch = 2.54;
        return cmsPerInch * tireWidth;
    }
}

```



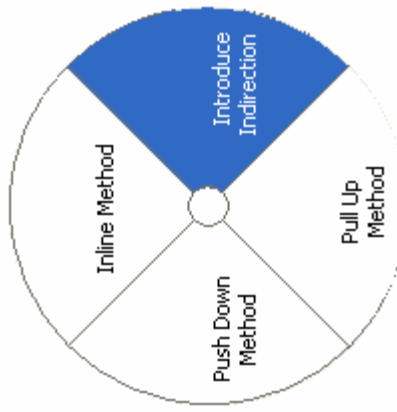
```

class Bike extends Vehicle{
    protected double tireWidth = 2.2; //inches
}

public double getTireWidthInCentimeters () {
    double cmsPerInch = 2.54;
    return cmsPerInch * tireWidth;
}

class Vehicle{
}

```



```

class Bike extends Vehicle{
    protected double tireWidth = 2.2; //inches

    public double getTireWidthInCentimeters() {
        double cmsPerInch = 2.54;
        return cmsPerInch * tireWidth;
    }
}

```

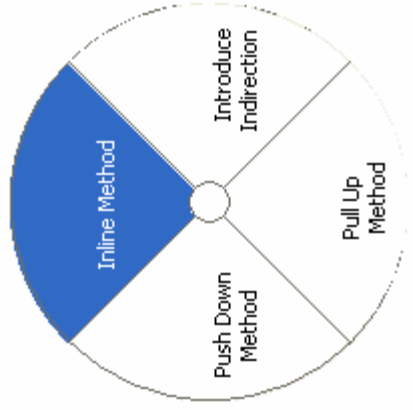
```

class Bike extends Vehicle{
    protected double tireWidth = 2.2; //inches

    public double getTireWidthInCentimeters () {
        double cmsPerInch = 2.54;
        return cmsPerInch * tireWidth;
    }

    public static double delegate(Bike b) {
        return b.getTireWidthInCentimeters ();
    }
}

```



```

class Bike extends Vehicle{
    protected double tireWidth = 2.2; //inches

    public double getTireWidthInCentimeters () {
        return tireWidth * 2.54;
    }

    public static void main (String[] args) {
        Bike b = new Bike ();
        System.out.println(b.getTireWidthInCentimeters ());
    }
}

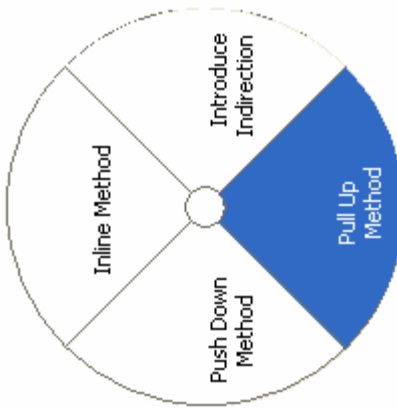
```

```

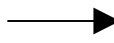
class Bike extends Vehicle{
    protected double tireWidth = 2.2; //inches

    public static void main (String[] args) {
        Bike b = new Bike ();
        System.out.println((b.tireWidth * 2.54));
    }
}

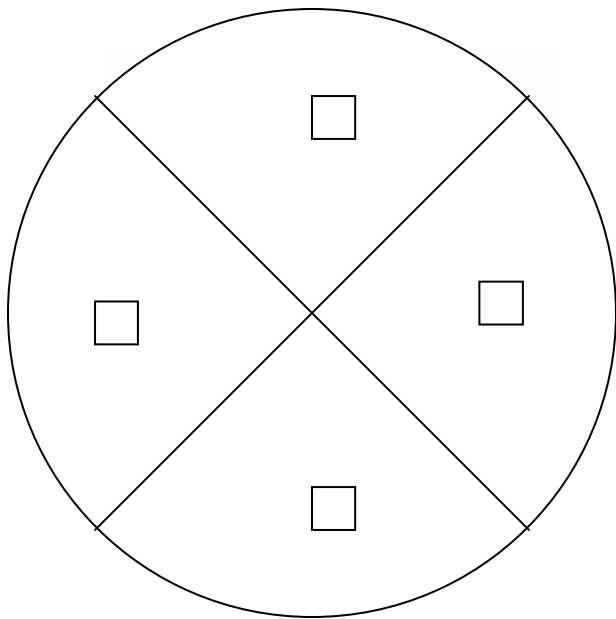
```



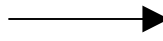
```
class Bike extends Vehicle{
    protected double tireWidth = 2.2; //inches
    public double getWidthInCentimeters() {
        double cmsPerInch = 2.54;
        return cmsPerInch * tireWidth;
    }
}
```



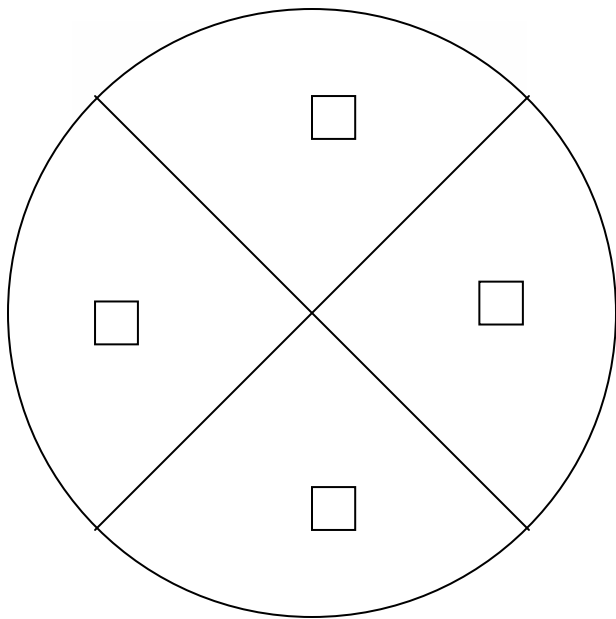
```
class Bike extends Vehicle{
    protected double tireWidth = 2.2; //inches
}
class Vehicle{
    public double getWidthInCentimeters() {
        double cmsPerInch = 2.54;
        return cmsPerInch * tireWidth;
    }
}
```



```
class Bike extends Vehicle {  
    protected double tireWidth = 2.2; //inches  
  
    public double getTireWidthInCentimeters() {  
  
        double cmsPerInch = 2.54;  
        return cmsPerInch * tireWidth;  
    }  
}
```



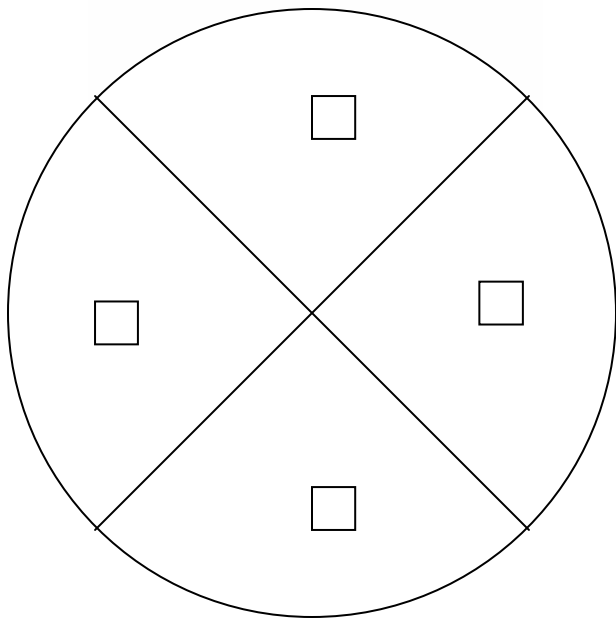
```
class Bike extends Vehicle {  
    protected double tireWidth = 2.2; //inches  
  
    public double getTireWidthInCentimeters() {  
  
        double cmsPerInch = 2.54;  
        return cmsPerInch * tireWidth;  
    }  
  
    public static double delegate(Bike b) {  
        return b.getTireWidthInCentimeters();  
    }  
}
```



```
class Bike extends Vehicle{  
    protected double tireWidth = 2.2; //inches  
  
    public double getTireWidthInCentimeters () {  
  
        double cmsPerInch = 2.54;  
        return cmsPerInch * tireWidth;  
    }  
}  
class Vehicle{  
}
```

↓

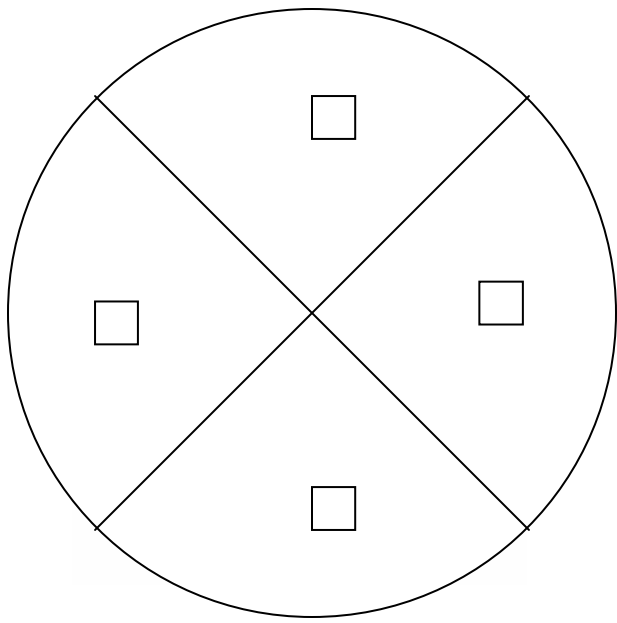
```
class Bike extends Vehicle{  
  
    public double getTireWidthInCentimeters () {  
  
        double cmsPerInch = 2.54;  
        return cmsPerInch * tireWidth;  
    }  
}  
class Vehicle{  
    protected double tireWidth = 2.2; //inches  
}
```



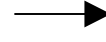
```
class Bike extends Vehicle{  
    public double getTireWidthInCentimeters () {  
        double cmsPerInch = 2.54;  
        return cmsPerInch * tireWidth;  
    }  
}  
  
class Vehicle{  
    protected double tireWidth = 2.2; //inches  
}
```



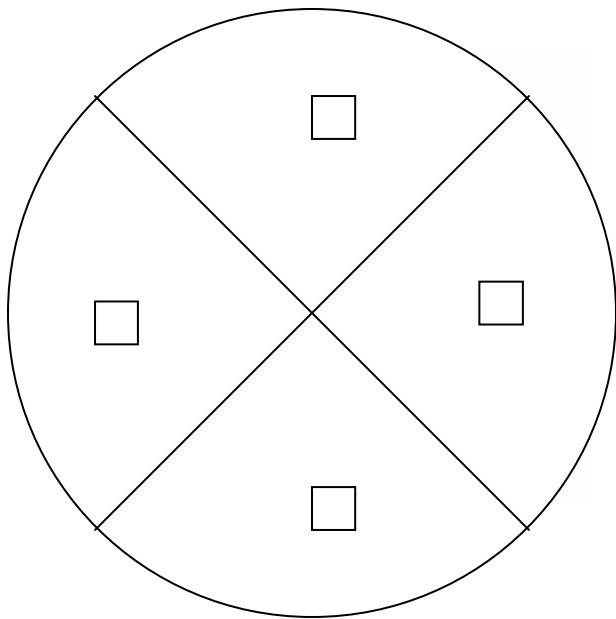
```
class Bike extends Vehicle {  
    protected double tireWidth = 2.2;//inches  
    public double getTireWidthInCentimeters () {  
        double cmsPerInch = 2.54;  
        return cmsPerInch * tireWidth;  
    }  
}  
  
class Vehicle{  
}
```



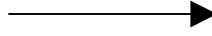
```
class Bike extends Vehicle{  
    protected double tireWidth = 2.2; //inches  
  
    public double getTireWidthInCentimeters() {  
  
        return tireWidth * 2.54;  
    }  
  
    public static void main(String[] args) {  
        Bike b = new Bike();  
        System.out.println(b.getTireWidthInCentimeters());  
    }  
}
```



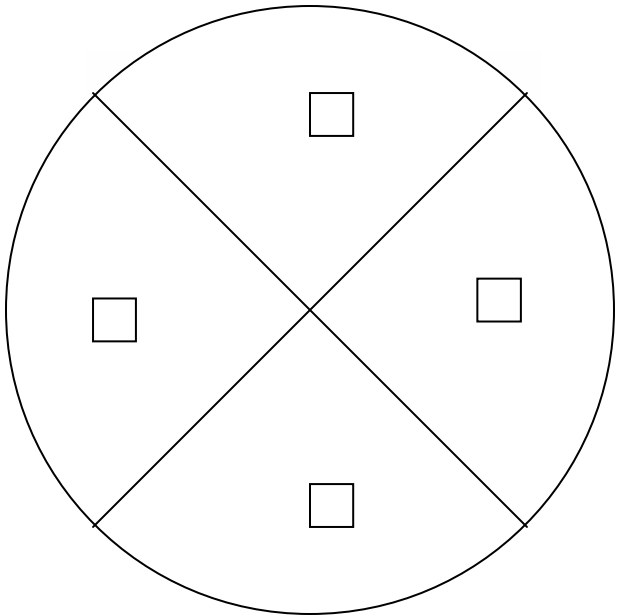
```
class Bike extends Vehicle{  
    protected double tireWidth = 2.2; //inches  
  
    public static void main(String[] args) {  
        Bike b = new Bike();  
        System.out.println((b.tireWidth * 2.54));  
    }  
}
```



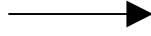
```
class Bike extends Vehicle{  
    protected double tireWidth = 2.2; //inches  
}  
  
class Vehicle{  
    public double getTireWidthInCentimeters () {  
  
        double cmsPerInch = 2.54;  
        return cmsPerInch * tireWidth;  
    }  
}
```



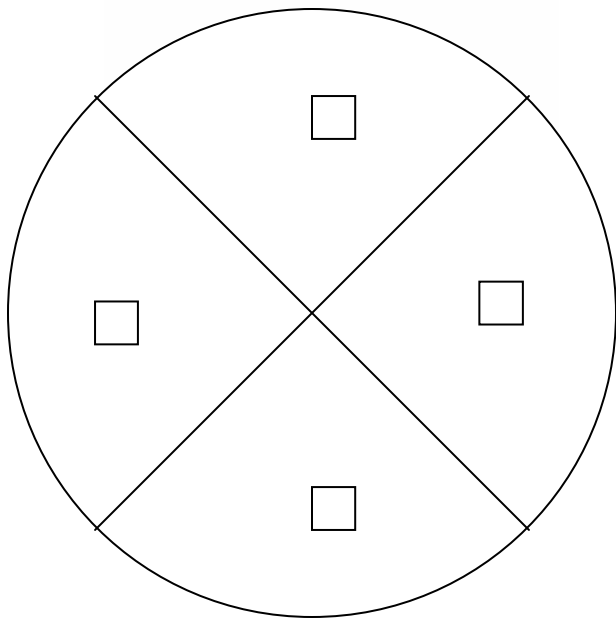
```
class Bike extends Vehicle{  
    protected double tireWidth = 2.2; //inches  
}  
  
public double getTireWidthInCentimeters () {  
    double cmsPerInch = 2.54;  
    return cmsPerInch * tireWidth;  
}  
  
class Vehicle{  
}
```



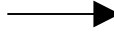
```
class Bike extends Vehicle {  
  
    protected double tireWidth = 2.2; //inches  
  
    public double getTireWidthInCentimeters () {  
  
        double cmsPerInch = 2.54;  
        return cmsPerInch * tireWidth;  
    }  
}
```



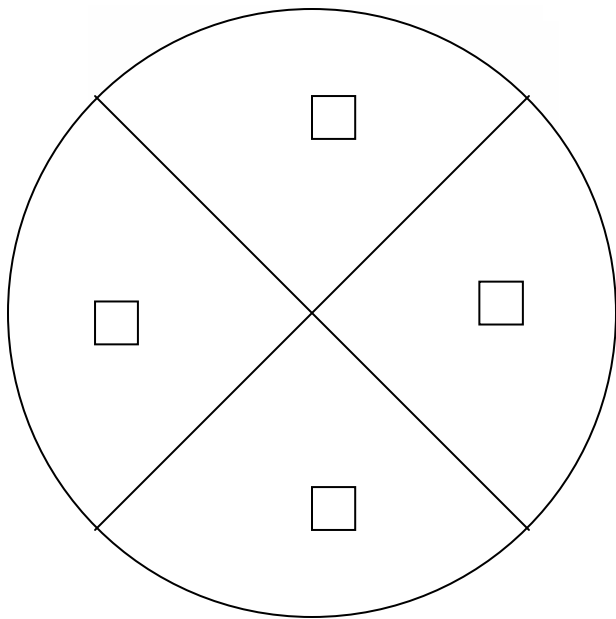
```
class Bike extends Vehicle {  
  
    protected double tireWidth = 2.2; //inches  
  
    public double getTireWidthInCentimeters () {  
  
        double cmsPerInch = 2.54;  
        return cmsPerInch * getTireWidth();  
    }  
  
    protected void setTireWidth(double tireWidth) {  
        this.tireWidth = tireWidth;  
    }  
  
    protected double getTireWidth() {  
        return tireWidth;  
    }  
}
```



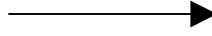
```
class Bike extends Vehicle{  
  
    protected double tireWidth = 2.2; //inches  
  
    public double getWidthInCentimeters() {  
  
        double cmsPerInch = 2.54;  
        return cmsPerInch * tireWidth;  
    }  
}  
class Vehicle{  
}
```



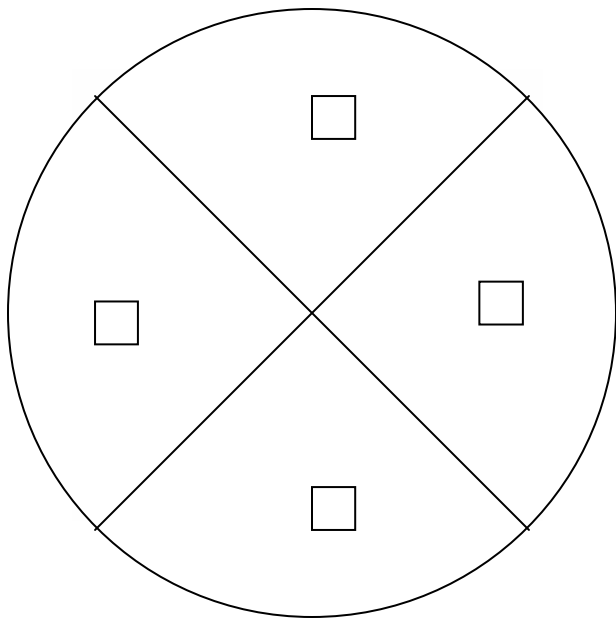
```
class Bike extends Vehicle{  
  
    protected double tireWidth = 2.2; //inches  
  
}  
class Vehicle{  
    public double getWidthInCentimeters() {  
  
        double cmsPerInch = 2.54;  
        return cmsPerInch * tireWidth;  
    }  
}
```



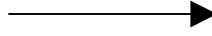
```
class Bike extends Vehicle{  
  
protected double tireWidth = 2.2; //inches  
  
public double getTireWidthInCentimeters () {  
  
    double cmsPerInch = 2.54;  
    return cmsPerInch * tireWidth;  
}  
}
```



```
class Bike extends Vehicle{  
  
protected double tireWidth = 2.2; //inches  
  
public double getTireWidthInCentimeters () {  
  
    return 2.54* tireWidth;  
}  
}
```

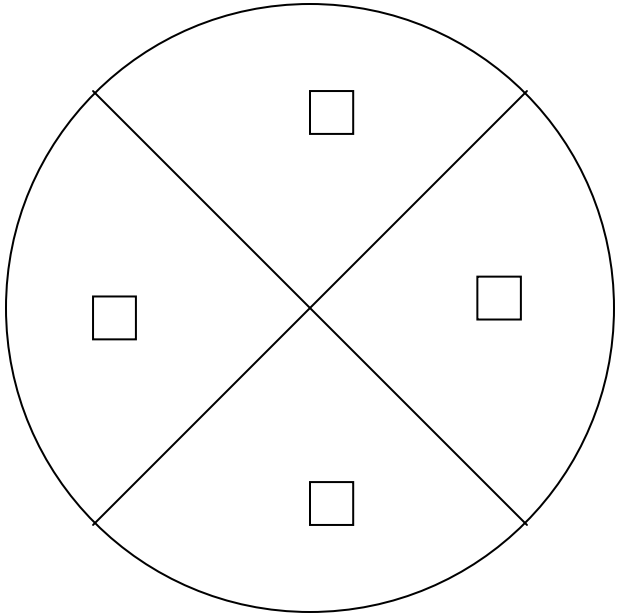


```
class Bike extends Vehicle {  
  
    protected double tireWidth = 2.2; //inches  
  
    public double getTireWidthInCentimeters () {  
  
        double cmsPerInch = 2.54;  
        return cmsPerInch * tireWidth;  
    }  
}
```

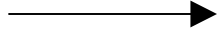


```
class Bike extends Vehicle {  
  
    protected double tireWidth = 2.2; //inches  
    private double cmsPerInch;  
  
    public double getTireWidthInCentimeters () {  
  
        cmsPerInch = 2.54;  
        return cmsPerInch * tireWidth;  
    }  
}
```

Extrapolate this one  
you haven't seen:



```
class Bike extends Vehicle{  
    protected double tireWidth = 2.2; // inches  
  
    public double getTireWidthInCentimeters () {  
        return tireWidth * 2.54;  
    }  
}
```



```
class Bike extends Vehicle{  
    protected double tireWidth = 2.2; // inches  
  
    public double getTireWidthInCentimeters () {  
        double temp = tireWidth * 2.54;  
        return temp;  
    }  
}
```