

# 3

## 2D Shapes

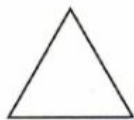
### Worksheet

### 1

#### Knowing More Shapes

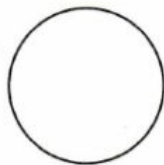
1 Match.

(a)



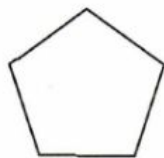
• circle

(b)



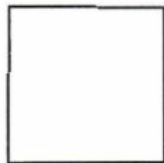
• pentagon

(c)



• hexagon

(d)



• triangle

(e)



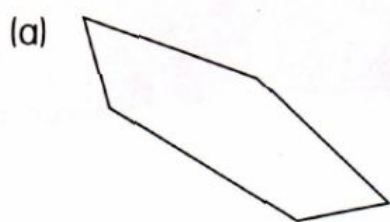
• square

(f)



• rectangle

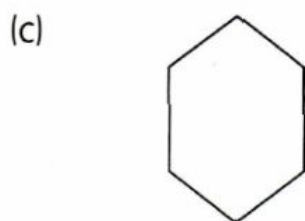
**2** Match.



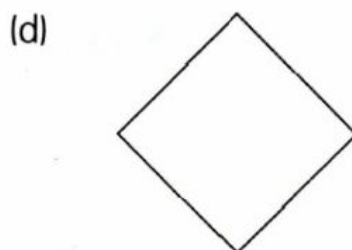
• square



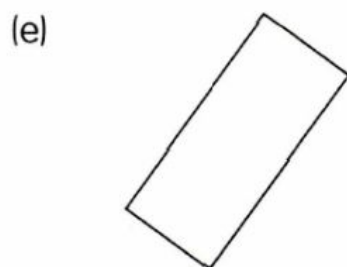
• rectangle



• pentagon

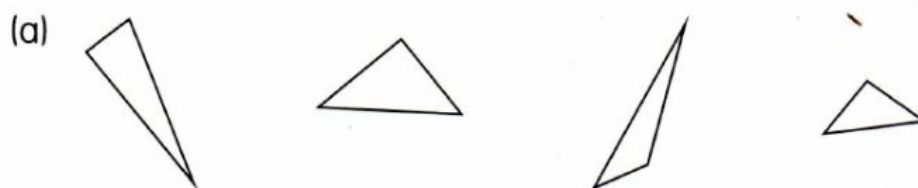


• hexagon

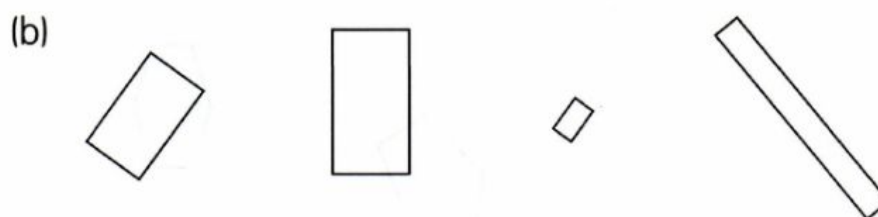


• triangle

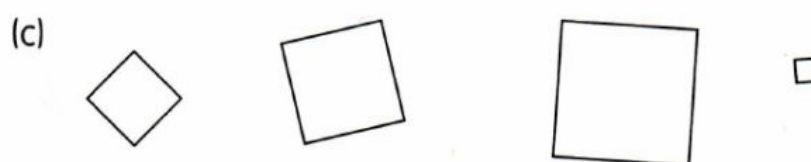
**3** Name the shapes.



These are \_\_\_\_\_.



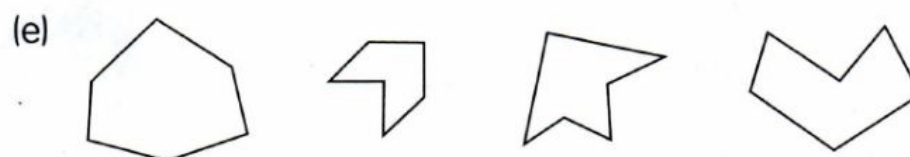
These are \_\_\_\_\_.



These are \_\_\_\_\_.



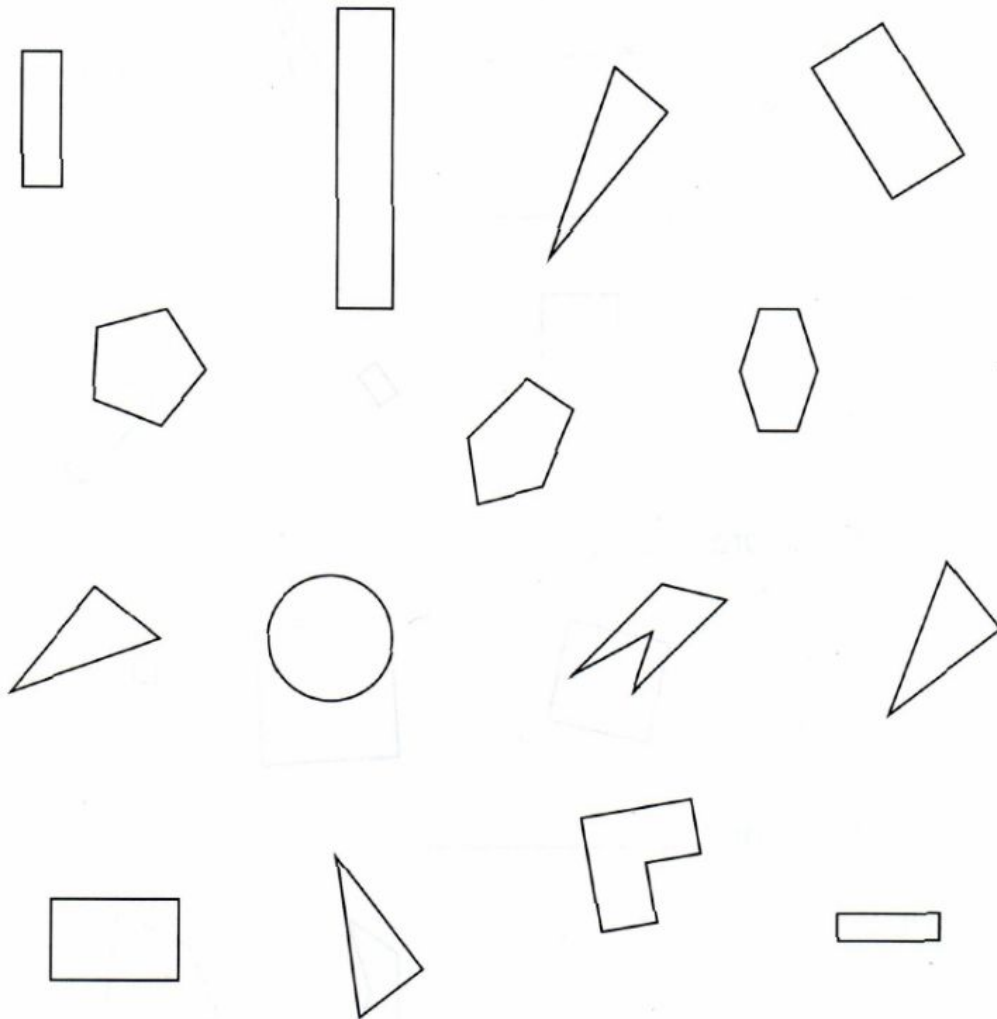
These are \_\_\_\_\_.



These are \_\_\_\_\_.



Count the number of each shape.  
Complete.



- (a) There is one \_\_\_\_\_.
- (b) There are two \_\_\_\_\_.
- (c) There are three \_\_\_\_\_.
- (d) There are four \_\_\_\_\_.
- (e) There are five \_\_\_\_\_.

How do you check that  
all shapes are counted?

