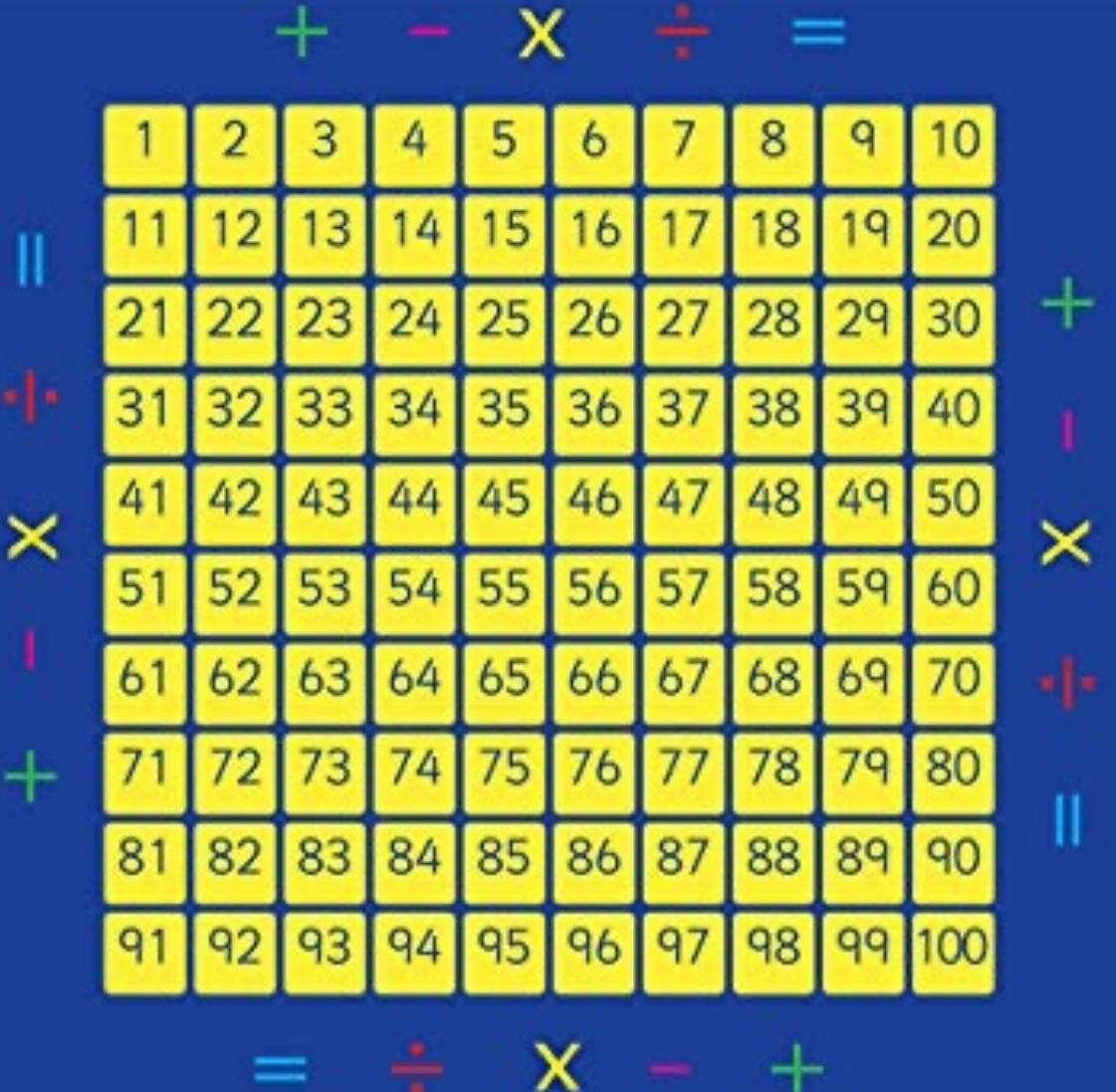


- *Choose a number.
- *Number before/number after
- *Make it 10/20/30/40 more/less.
- *Crosses - look at missing numbers on the splat 100 square.



There are **52** cars in the car park.

20 more cars go into the car park.

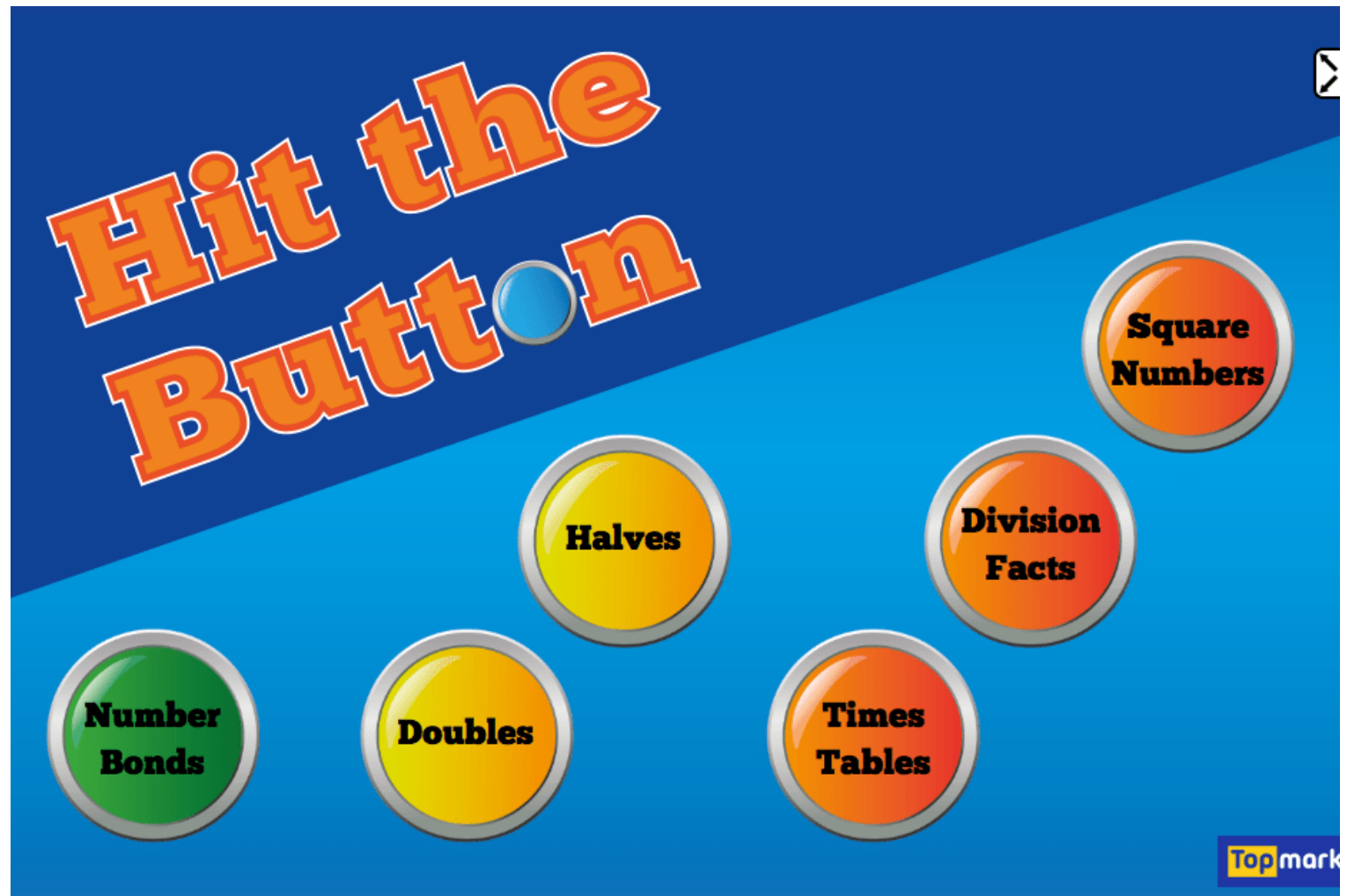
How many cars are in the car park **now**?



10 cars leave the car park.

How many cars are there now?

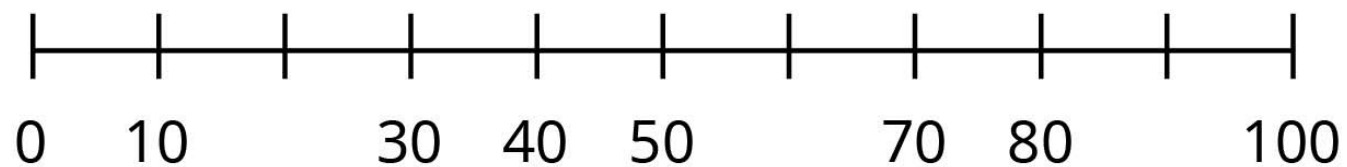
*10x tables



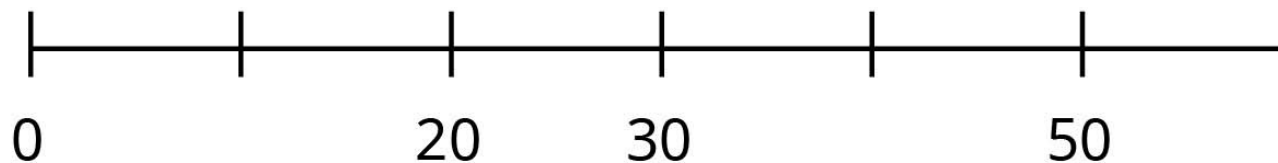
10s on the number line to 100

1 Complete the number lines.

a)

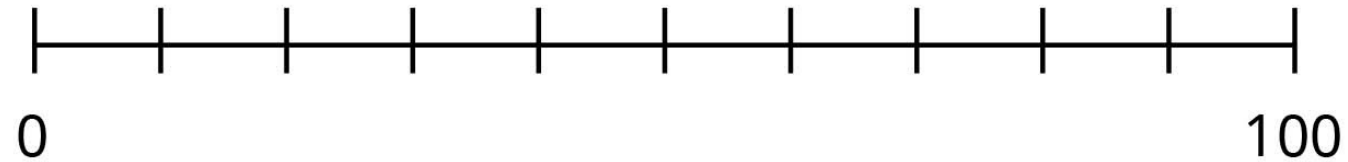
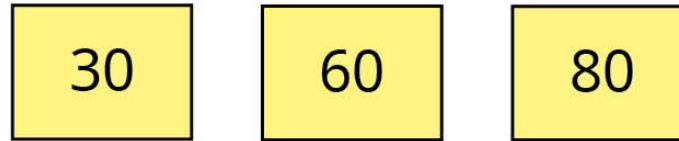


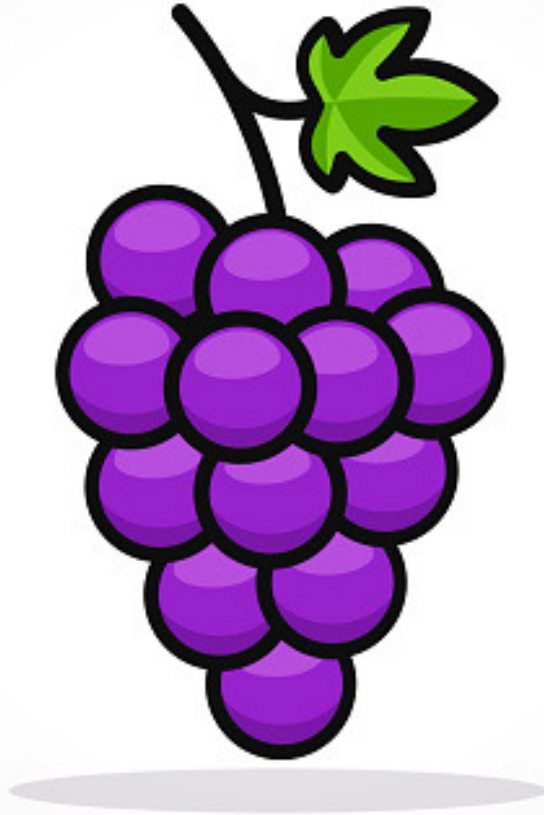
b)



- 3** Draw arrows to show where the numbers belong on the number lines.

a)





Timmy has 5 bags of grapes.

Each bag has 10 grapes.

How many grapes does Timmy have altogether?

Timmy gives 10 grapes to his friends.

How many grapes does he have left?

Toy Shop Money Game

*Make amounts of money to match the price of the toy.

Toy Shop Money Game



One Coin Mixed Coins

Pay the correct amount using one type of coin

1p (Up to 10p)	20p (Up to £2)
2p (Up to 20p)	50p (Up to £5)
5p (Up to 50p)	£1 (Up to £10)
10p (Up to £1)	£2 (Up to £20)

Choose:   

Topmarks



The table shows how many 10p,
5p and 2p coins Rosa has.

*How much money does she have
altogether?

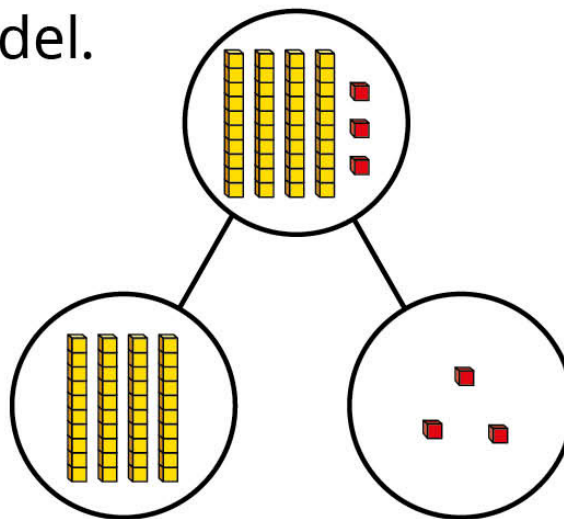
*Show how you worked it out.

Coin	Number of coins
10p	4
5p	2
2p	5

Basketball Game (Place Value)



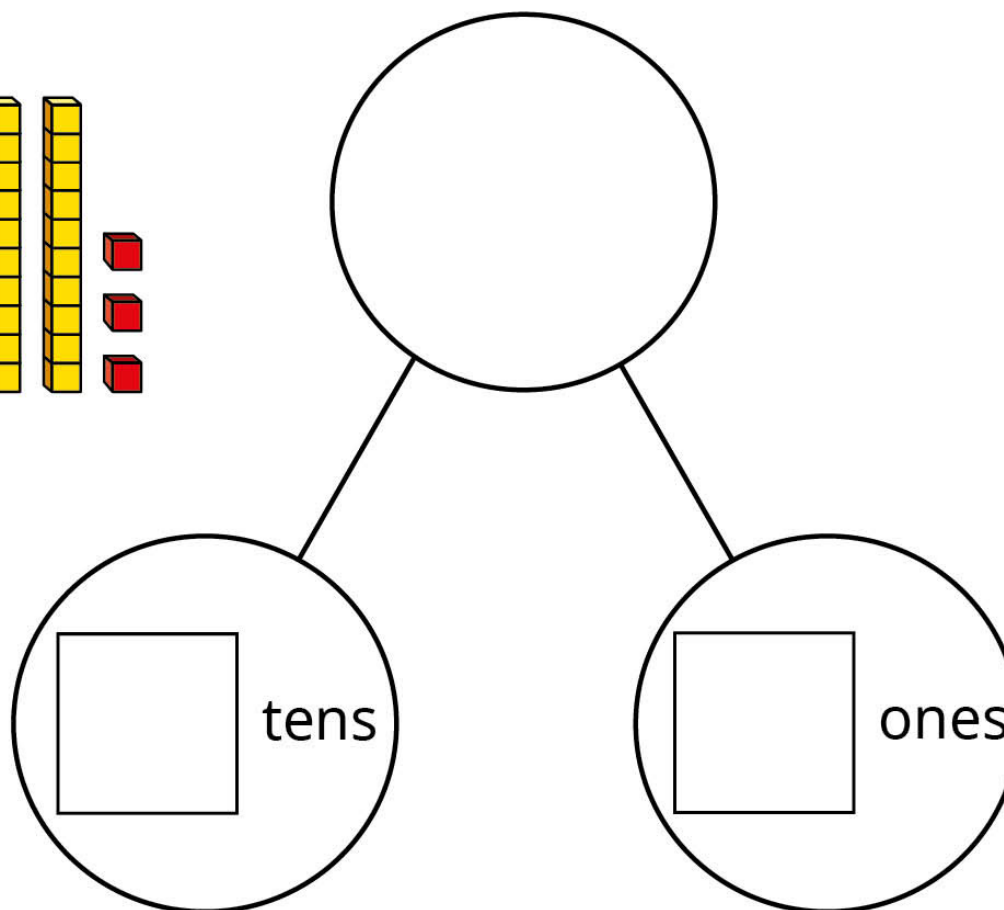
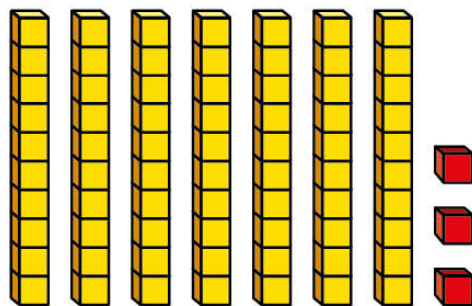
- 2 Complete the sentence to match the part-whole model.



There are tens and ones.

The number is

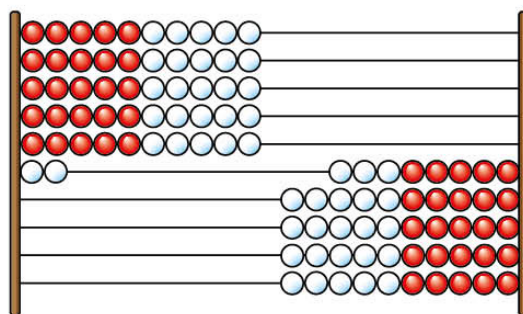
- 3 Complete the part-whole model to match the base 10



Write numbers to 100 in expanded form

- 1 Complete the number sentences to partition the numbers.

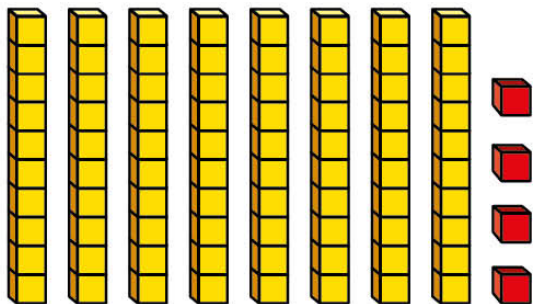
a)



$$52 = 5 \text{ tens} + \boxed{} \text{ ones}$$

$$52 = 50 + \boxed{}$$

1 b)



$$84 = \boxed{} \text{ tens} + 4 \text{ ones}$$

$$84 = \boxed{} + 4$$

*Purple Mash Games

*Games on Class page on school website



$$30 + \boxed{} = 70$$

$$10\text{p} + 45\text{p} = \boxed{}$$

$$35\text{ cm} + 47\text{ cm} = \boxed{}$$

Fill in the boxes.

6	16		36		
---	----	--	----	--	--

Aron spends 70p on a magazine.

He has these coins.



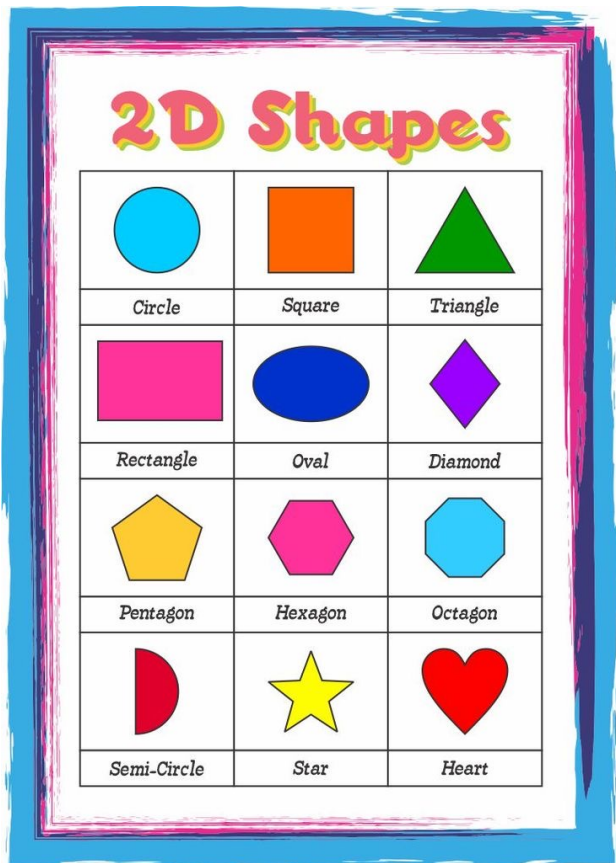
He pays using these coins.

$$50\text{p} + 20\text{p}$$

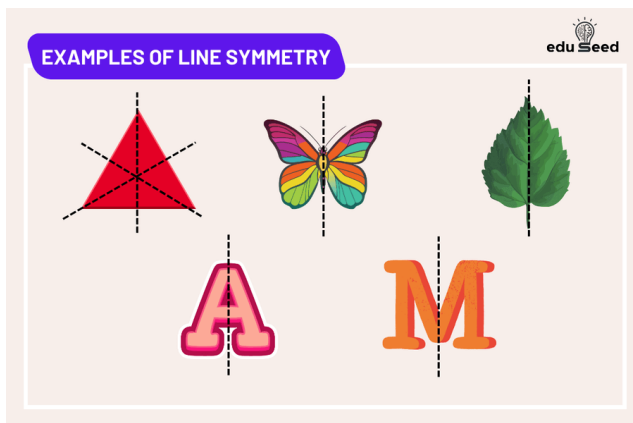
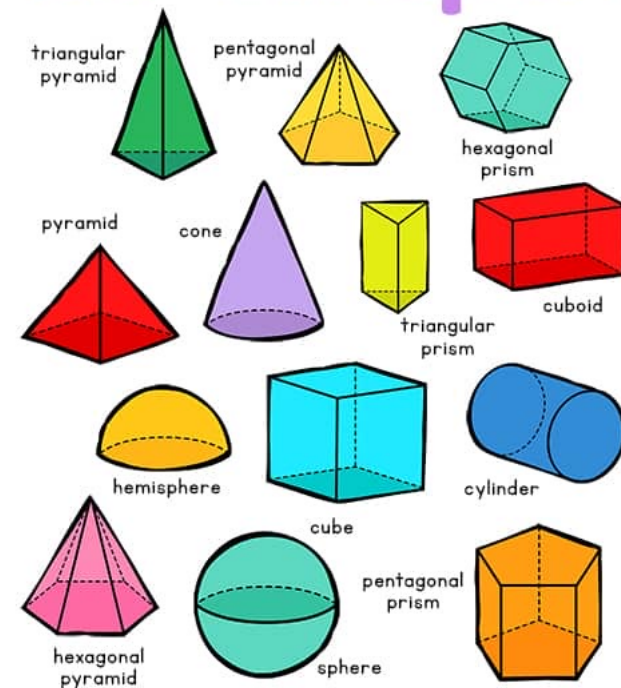
Find three other ways he can pay.

$$5 + 5 + 5 + 5 + 5 = \boxed{}$$

$$21 + 35 = 100 - \boxed{}$$



3D shapes



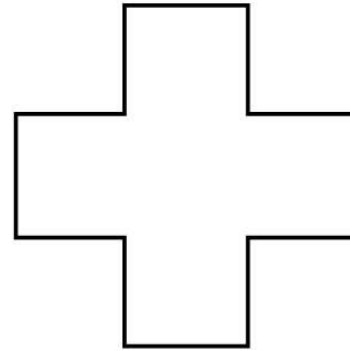
Activities

2 Draw the vertical line of symmetry on each shape.

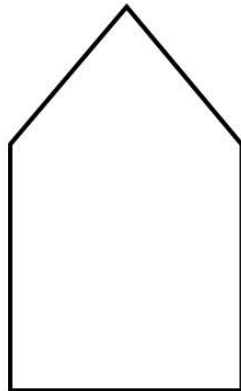
a)



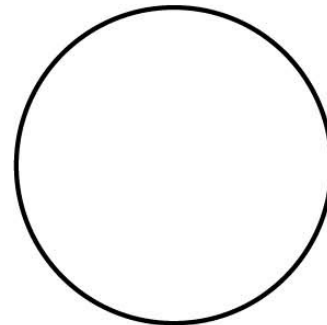
c)



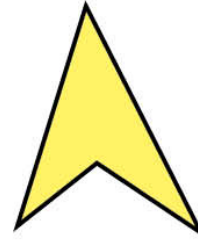
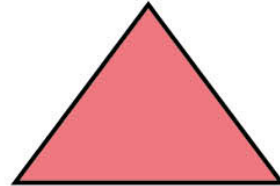
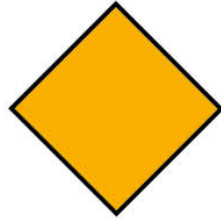
b)



d)



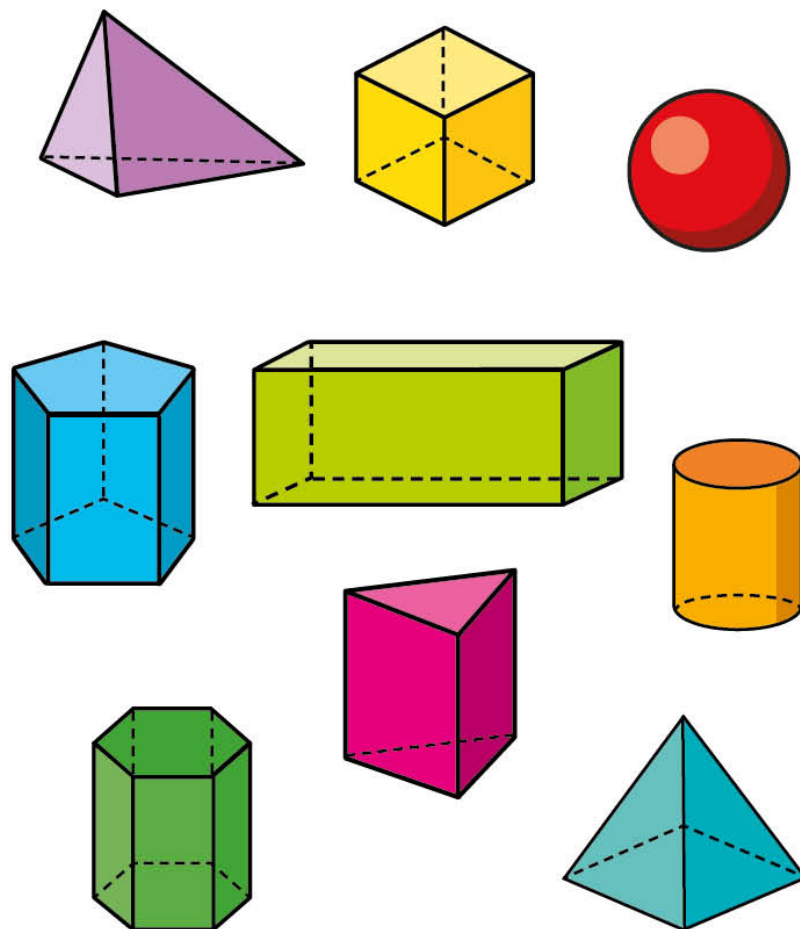
Which shape is the odd one out?



How do you know?



How many different ways can you sort the shapes?



Why are some shapes always put in the same group?

