Let's have a look beneath the waves...



What can you see?
How could you describe it?

Choose one of the fish.

Name it!

Describe their personality and appearance to your partner.

Name: Zoe



Swimming between the large, golden stacks of coral, Zoe likes to surprise her friends, who chat by the seaweed. Unlike her sister, Zoe likes to bathe in the sunlight near the surface. Diving down to the murky depths, Zoe sometimes gets a little firghtened when eyes appear suddenly in the gloomy distance. Zoe is a zebrafish whereas most of her friends are clownfish. Whenever they swim to school together, Zoe likes how the sunlight glistens on the radiant scales of her friends.

At the end, we will read each other's description to guess which fish we were describing!

Describe your fish character in great detail.

personality / appearance / behaviour / habits / likes

Use the adjectives on your table.

Use the adjectives and adverbs on your table.

Use the prepositions on your table.

1 6.0	3. 2 2			
-	ind a hal	<u></u>		
1 can f	ind a hal			
https://v	imeo.com/51:	1156128		

Find a half

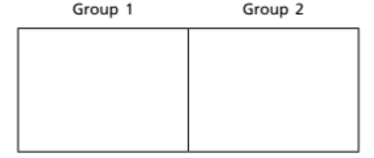


Here are 6 counters.



a) Share the counters into 2 equal groups.





b) Complete the sentences.

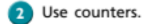
There are 6 counters.

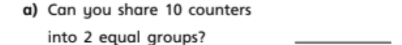
The counters are shared equally between

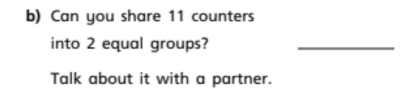


There are counters in each group.

$$\frac{1}{2}$$
 of 6 is equal to



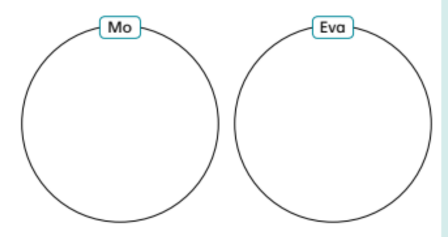








Share the tennis balls equally between Mo and Eva.







4 Find $\frac{1}{2}$ of each number.



Use the arrays to help you.



$$\frac{1}{2}$$
 of 10 =





$$\frac{1}{2}$$
 of 20 =

Ron has run 20 m.



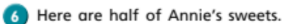




Rosie has run half that distance.

- a) Draw an arrow on the running track to show where Rosie is.
- a) How far has Rosie run?















How many sweets does Annie have in total?



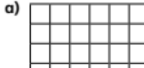
Compare answers with a partner.



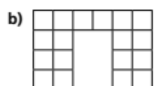
7 Colour $\frac{1}{2}$ of each shape.

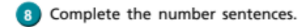


Use the shapes to help you complete the number sentences.



$$\frac{1}{2}$$
 of $=$







$$\frac{1}{2}$$
 of $= 10$

$$\frac{1}{2}$$
 of $= 7$



