

Syllable Sort













Cut and glue the pictures to match the correct column in the table with the same amount of syllables.

1 Syllable	2 Syllables	3 Syllables

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elephant 	carrot 	telephone 
apple 	bear 	moon 
frog 	butterfly 	flower 
monkey 	cat 	dinosaur 

Summer

How Many Syllables?

Colour the number of syllables in each word

pool	hat	sunscreen
		
① ② ③	① ② ③	① ② ③
swimming	beach	seagulls
		
① ② ③	① ② ③	① ② ③
sunglasses	summer	surfboard
		
① ② ③	① ② ③	① ② ③

Summer - How Many Syllables?

lemonade	goggles	sandals
 ① ② ③	 ① ② ③	 ① ② ③
bug	sunny	swimsuit
 ① ② ③	 ① ② ③	 ① ② ③
camping	holiday	bicycle
 ① ② ③	 ① ② ③	 ① ② ③

Summer - How Many Syllables?

bushfire	Christmas	cricket
 <p>① ② ③</p>	 <p>① ② ③</p>	 <p>① ② ③</p>
bucket	umbrella	fireworks
 <p>① ② ③</p>	 <p>① ② ③</p>	 <p>① ② ③</p>
fishing	outside	water
 <p>① ② ③</p>	 <p>① ② ③</p>	 <p>① ② ③</p>

drought	thunderstorm	sandcastle
		
① ② ③	① ② ③	① ② ③
heat	shade	December
		
① ② ③	① ② ③	① ② ③
sunflower	dry	barbeque
		
① ② ③	① ② ③	① ② ③

Challenge!

How many syllables are in the words: temperature January February

Summer

How Many Syllables?

Answers

pool	1	hat	1	sunscreen	2
swimming	2	beach	1	seagulls	2
sunglasses	3	summer	2	surfboard	2

lemonade	3	goggles	2	sandals	2
bug	1	sunny	2	swimsuit	2
camping	2	holiday	3	bicycle	3

bushfire	2	Christmas	2	cricket	2
bucket	2	umbrella	3	fireworks	2
fishing	2	outside	2	water	2

drought	1	thunderstorm	3	sandcastle	3
heat	1	shade	1	December	3
sunflower	3	dry	1	barbeque	3

Challenge!

How many syllables are in the words:

- temperature 4 tem-per-a-ture
- January 4 Jan-u-ar-y
- February 4 Feb-ru-ar-y

Practise two-syllable words



Each of the words below is made up of two syllables. A syllable is like a beat.

Say a word below out loud, and clap the syllables. Divide the word into two syllables by using this symbol: / (for example, 'vell/vet').

Can you do this with all of the words below?

bandit

until

goblet

atlas

tennis

flapjack

signal

puppet

pizza

pencil

cotton

pudding

problem

magnet

cricket

trumpet

goblin

party

button

splendid

homework

Literacy: Read the passage below taken from 'Snail and the Whale.' Pick out the rhyming pairs (couplets). Underline each pair with a different colour.

Either highlight/underline the words on the sheet or write the rhyming words down

This is the whale that came one night

When the tide was high and the stars were bright.

A humpback whale, immensely long,

Who sang to the snail a wonderful song

Of shimmering ice and coral caves

And shooting stars and enormous waves.

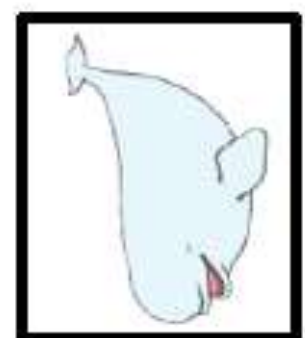
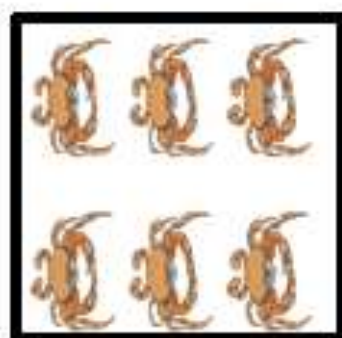
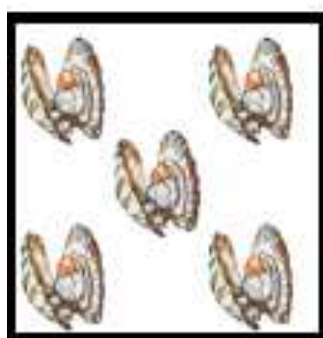
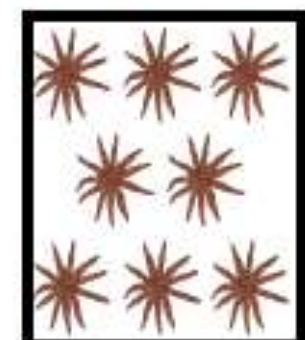
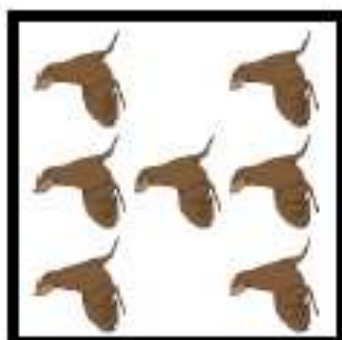
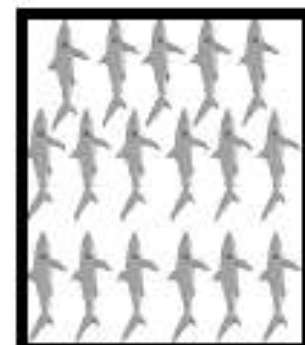
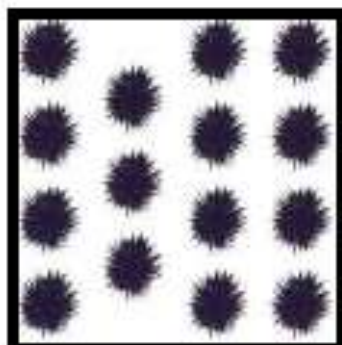
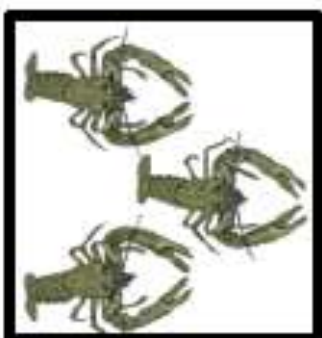
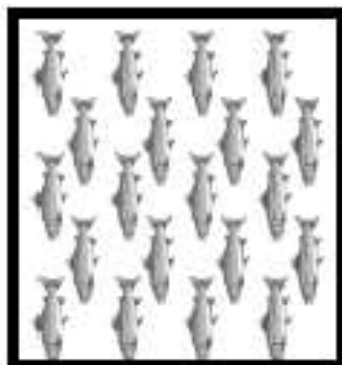
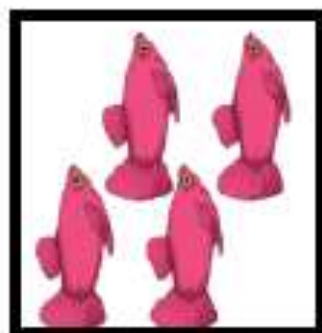
And this is the tail of the humpback whale.

He held it out of the starlit sea

And said to the snail, "Come sail with me."

Literacy: Ocean Pictures





The Little Fish

Write down the answers in the circles.

 $+$  $=$

 $+$  $=$

 $+$  $=$

 $+$  $=$

 $+$  $=$

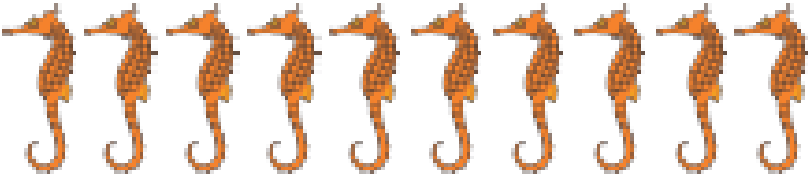
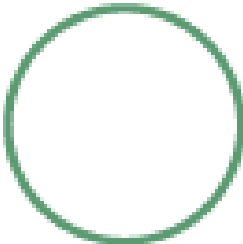
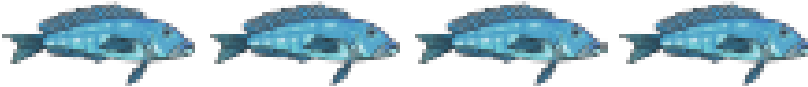
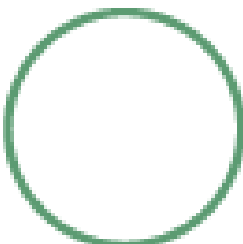

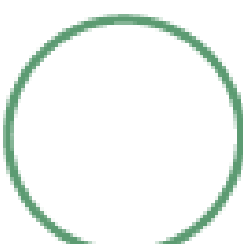

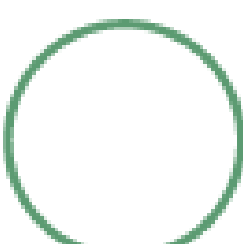

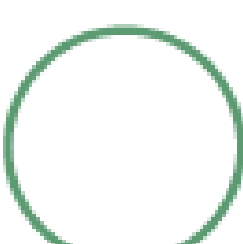
 $+$  $=$

 $+$  $=$

 $+$  $=$

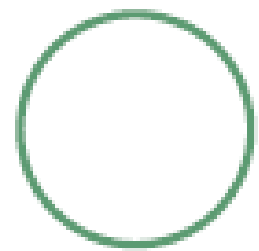
 $+$  $=$

Under the Sea Subtraction up to 10

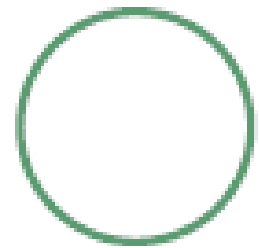
 0 1 2 3 4 5 6 7 8 9 10 - 5 =	
 0 1 2 3 4 5 6 7 8 9 10 - 1 =	
 0 1 2 3 4 5 6 7 8 9 10 - 2 =	
 0 1 2 3 4 5 6 7 8 9 10 - 6 =	
 0 1 2 3 4 5 6 7 8 9 10 - 7 =	

Under the Sea Subtraction up to 10

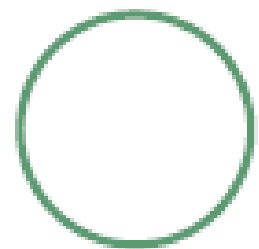
$$8 - 3 =$$



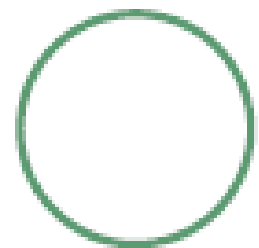
$$6 - 4 =$$



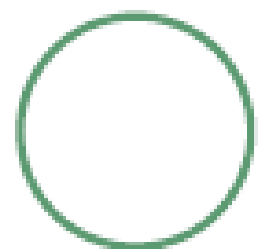
$$7 - 6 =$$



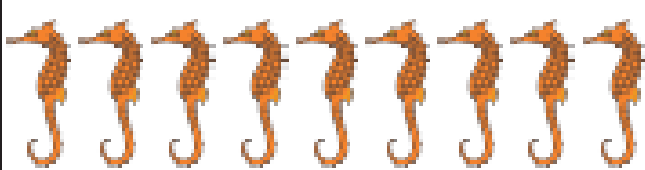
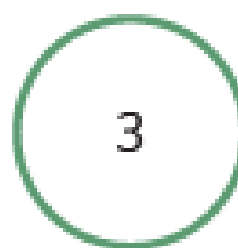

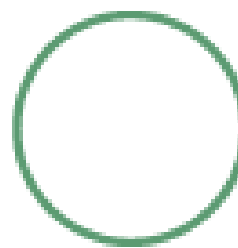


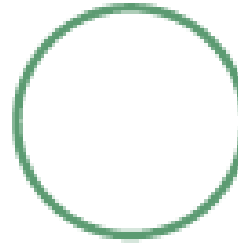
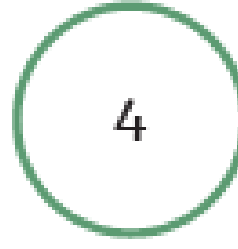
$$5 - 2 =$$



$$10 - 3 =$$



Under the Sea Subtraction up to 10

 $9 - \bigcirc =$ 0 1 2 3 4 5 6 7 8 9 10	
 $10 - 5 =$ 0 1 2 3 4 5 6 7 8 9 10	
$10 - \bigcirc =$ 0 1 2 3 4 5 6 7 8 9 10	
 $8 - 6 =$ 0 1 2 3 4 5 6 7 8 9 10	
$\bigcirc - 1 =$ 0 1 2 3 4 5 6 7 8 9 10	

Snakes and Ladders

FINISH 20	19	18	17	16
11	12	13	14	15
10	9	8	7	6
1 START	2	3	4	5

The board features three snakes and three ladders. Snake 1 is yellow with blue spots, connecting 19 to 12. Snake 2 is pink with white spots, connecting 14 to 6. Snake 3 is green with red spots, connecting 10 to 9. Ladder 1 is brown, connecting 16 to 8. Ladder 2 is brown, connecting 17 to 4. Ladder 3 is brown, connecting 18 to 3.