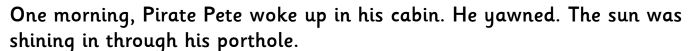
To make this resource interactive, open with Adobe Acrobat Reader.

#### <u>Pirate Adventure - Pirate Pete can't find Polly</u>

This is Pirate Pete and his parrot Polly. They are best friends.

They explore The Seven Seas on their trusty ship. It is called The Jolly Roger.

Pirate Pete and Polly have had many adventures together.



"Good Morning, Polly!" he cried.

There was no answer.

Pirate Pete looked around but Polly was nowhere to be seen.

He climbed out of his hammock. He checked behind the anchor. She wasn't there.



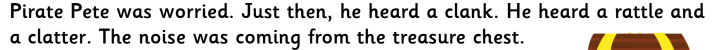
He checked all over The Jolly Roger. Polly was no where to be seen.



Pirate Pete wondered where Polly could have gone..

He asked Pirate Paula if she had seen Polly.

She hadn't seen her either.



Pirate Pete was scared.

He carefully tip-toed across the deck. He reached out to the lock and twisted the key.

Suddenly, Pirate Pete was knocked backwards as wings flapped at him.

"Squawk!" howled Polly as she flew out of the treasure chest.

"There you are!" shouted Pirate Pete.

"Found me!" squawked Polly. "I love playing hide and seek. It's your turn!"





### <u>Pirate Adventure – Comprehension</u>

#### Section A

Decide whether each statement is true or false		True	False			
	The Pirate in the story is called Pete.					
	Pirate Pete has a pet octopus.					
	Pirate Pete couldn't find Polly.					
	Pirate Paula knew where Polly was.					
	Pirate Pete sleeps in a hammock.					
	Polly wasn't behind the anchor.					
	Polly was hiding in the treasure chest.					
Section B Use the story to help finish these sentences.						
Pirate Pete's parrot is called .						
They explore The Seven Seas together on their trusty ship,						
Pirate Pete climbed out of his .						
Pirate Pete looked for Polly behind the .						
The noise was coming from the .						
Pirate Pete carefully tip-toed across the .						
He reached out to the lock and twisted the .						
I love playing hide and seek. It's your						



Answer



#### Pirate Adventure — Fractions

#### Section A

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

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

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

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



#### <u>Section B</u>

$$\frac{1}{2}$$
 of  $\frac{1}{4}$  of  $\frac{1}{4}$ 



$$\frac{1}{4}$$
 of  $\frac{1}{4}$  of  $\frac{1$ 

$$\frac{1}{4}$$
 of  $\frac{1}{4}$  of  $\frac{1$ 

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



## classroomsecrets.com

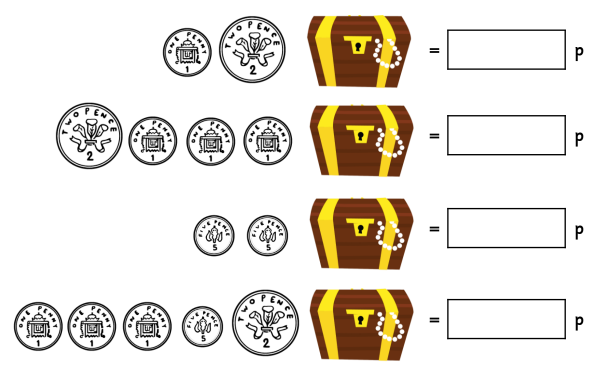
# Section C 1g of よよよよよよよよよよよよ $\frac{3}{4}$ of $\frac{3$ Section D

# $\frac{2}{4}$ of $\frac{2}{3}$ of $\frac{2$

#### <u>Pirate Adventure – Money Treasure</u>

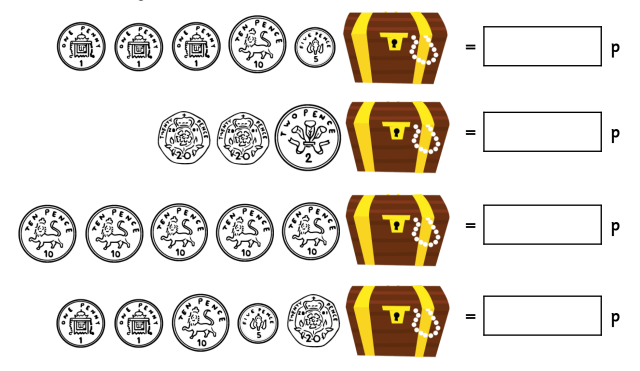
#### Section A

How much money is in the treasure chest?



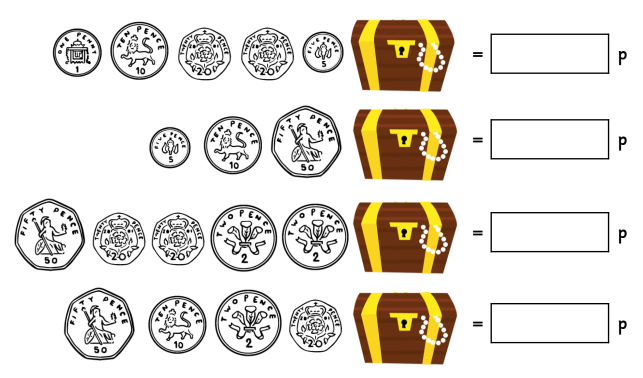
#### Section B

How much money is in the treasure chest?



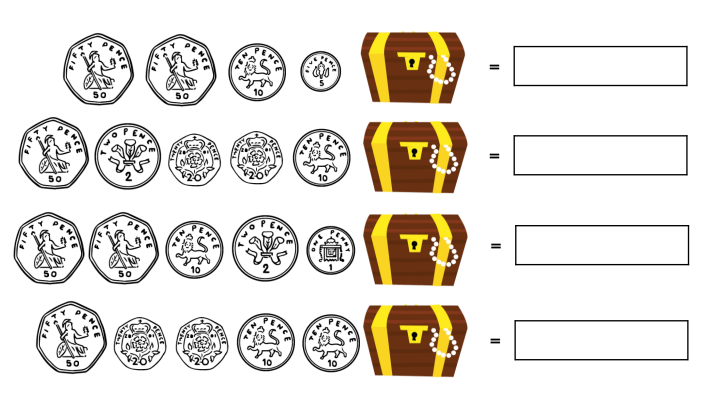
#### Section C

How much money is in the treasure chest?

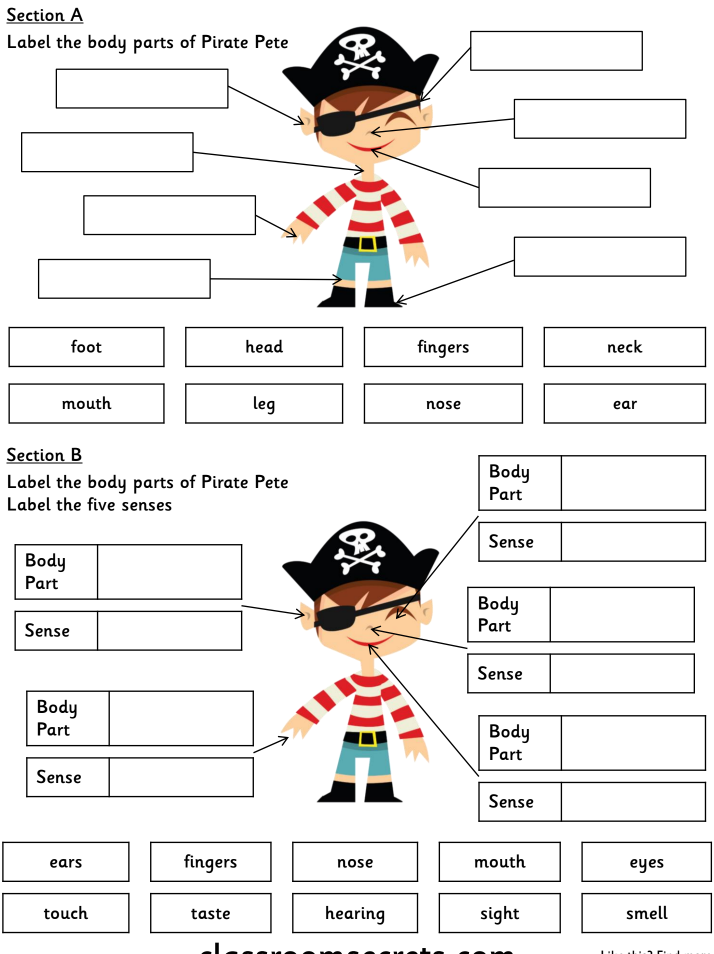


#### Section D

How much money is in the treasure chest?



#### Pirate Adventure - All about Pirate Pete

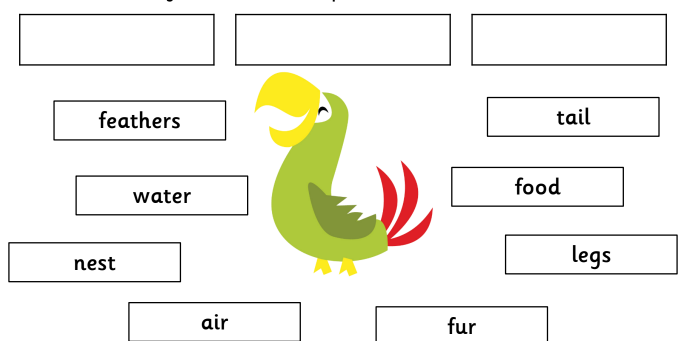


classroomsecrets.com

Like this? Find more Activity Booklets <u>here</u>.

#### Section C

Choose the three things that Pirate Pete's parrot needs to survive.



#### Section D

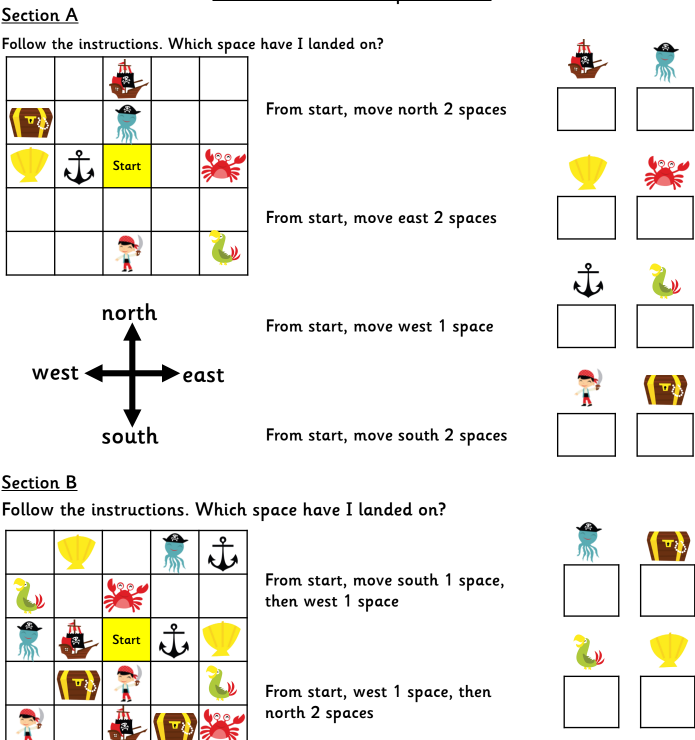
Tick whether the item is what Pirate Pete and Polly Parrot need, or what they want.

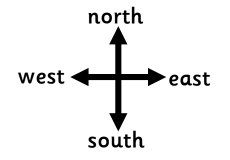
	Want	Need	
A pirate ship to live on			3
Oxygen to breathe			
A shiny belt buckle			
Water to drink			
	Want	Need	
A rope toy			
Fruit to eat			
Fruit to eat  A bed to sleep in			

# classroomsecrets.com



#### Pirate Adventure - Map Directions





From start, move east 2 spaces, then south 2 spaces

From start, move Nnorth 2 spaces, then east 1 space

# classroomsecrets.com

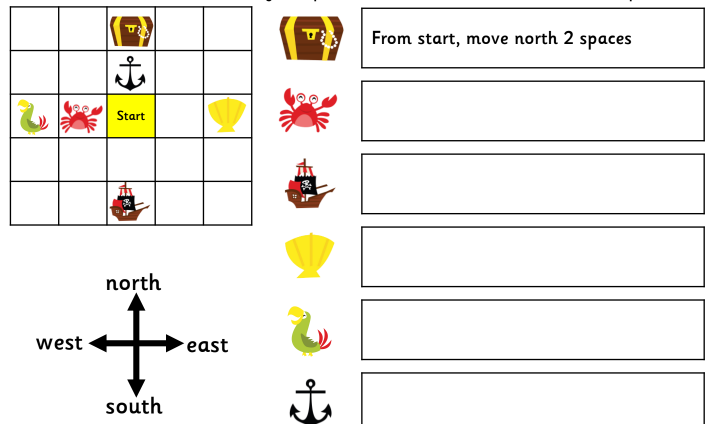
CLASSROOM Secrets
© Classroom Secrets Limited 2017

Like this? Find more Activity Booklets <u>here</u>.

Pirate Adventure - Year 1/Year 2 - Map Directions

#### Section C

Write the instructions to land on the given space. The first one has been done as an example.



#### Section D

Write the instructions to land on the given space. The first one has been done as an example.

