



1

Task

1

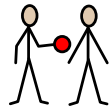


Design

or



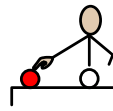
make



your own



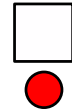
animal



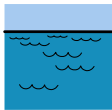
that



lives



under



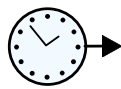
the sea.



How many



fins



will

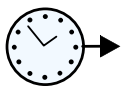
it



have?

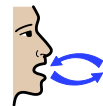


How



will

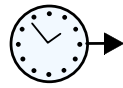
it



breathe?



Where



will

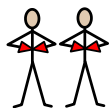
it



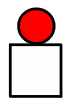
live?



Show



us



on

EFL



2

Task

2



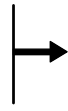
Research

1

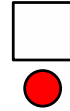
one



animal

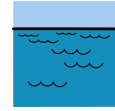


from



under

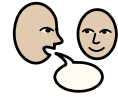
the



sea

+

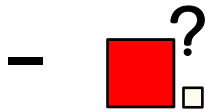
and



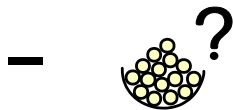
tell



me :



- How big is it?



- How many



legs

or



arms



does

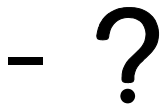
it



have



?

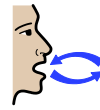


- How



does

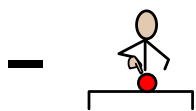
it



breathe



?



- What



does

it

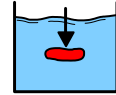
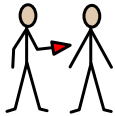


eat?



3

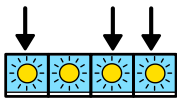
Task 3



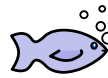
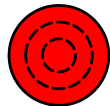
Can you match the description to the underwater



creature?



Is often a place clownfish live.

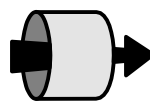
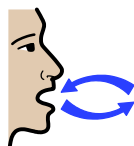
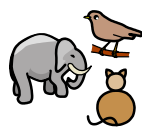
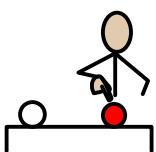


5

7



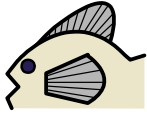
A really large type of fish with 5 to 7 gills.



This animal breathes through blow holes.



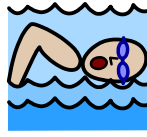
Has



fins



and



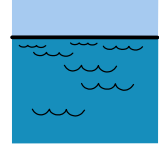
swims



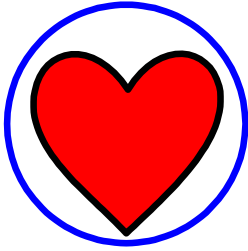
under



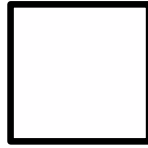
the



sea



Lives



under



rocks



Has



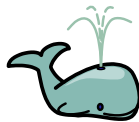
8



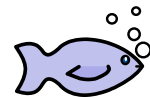
legs



octopus



whale



fish



shark



Anemone



crab

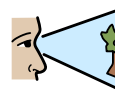
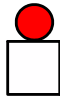


4

Task 4



I am going to the beach and I want to know when

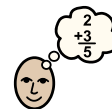
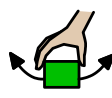
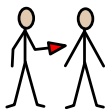


low tide is on Wednesday so I can see the rock pools.

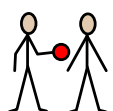
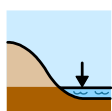


What times would it be best to go to the beach?

	Tues	Wed	Thurs	Fri	Sat
 high tide	 10:55	 11:55	 12:55	 13:55	 14:55
 low tide	 22:55	 23:55	 00:55	 1:55	 2:55



Can you use a real tide table to work out when



low tide is for your nearest beach?



5

Task

5



Write

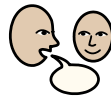


in

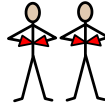


sentences

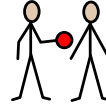
to



tell



us



your



answers to.



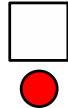
What if



humans



lived



under

the



water?



an octopus



did not have

8

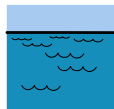
8



legs

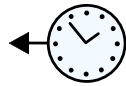


?



if the

sea



was

10

10

83

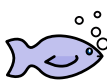
degrees

C

C



warmer?



fish



grew



arms



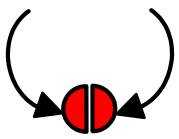
?



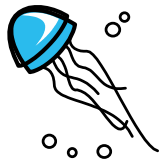
6

Task

6



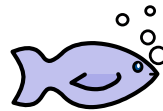
Make



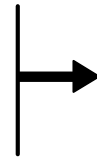
a jellyfish



and



fish



from



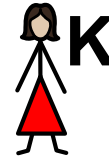
recycled



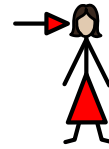
materials



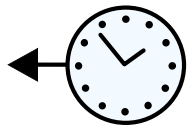
with



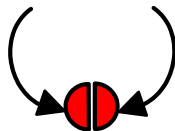
Kirsty.



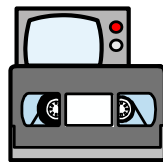
She



has

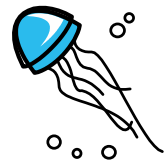


made



a video

for the



jellyfish



and

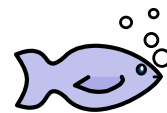


written



instructions

for



fish.