Symmetry - When has a shape has symmetry you can draw a line down the middle and the shape is exactly the same on both sides of the line. Draw lines of symmetry on each of these shapes.


1. The square below has been divided into quarters by the 2 dotted lines.

Use a coloured pencil to show how to cut the other shapes into quarters.
a

b




j

k

I


1. Colour each shape with the froction.
a


$c$



|  |  |
| :--- | :--- |
|  |  |
|  |  |
|  |  |


i


1. Drow both hands of each clock to show the correct time.

2. What time is it?



How many '-
1.

are in

are in
are in

$?$
?

3.

are in

$?$

5. (9)
are in

$?$

6.

are in

$?$

are in

$?$

8.

are in

$?$

9.

ore in
 $?$

10.

are in
 $?$

11.

are in



List the coins you might use to pay for each item exactly :-
1

$15 p$


2

$67 p$


3

$56 p$


4


80p


5

$63 p$


6



1. How much does each person have?

2. 

a $\begin{array}{r}\mathrm{E} 1.44 \\ +\mathrm{E} 2.35 \\ \square \\ \hline\end{array}$
b $\begin{array}{r}£ 3.67 \\ +£ 1 \cdot 31 \\ \square \\ \hline\end{array}$
c
£2.57
$+£ 1.34$
d

e $£ 1.95$
$+E 1 \cdot 36$

f


Try these subtractions of money:-
2.
a $\begin{array}{r}\text { £490 } \\ -£ 2.50 \\ \square\end{array}$
$\square$
d

b $£ 365$

- £2. 25
c $£ 463$
e
$£ 1 \cdot 16$
- £0-24
$f \quad £ 4.05$
- E175


Try this mixture of additions and subtractions of money:-
3.
$\begin{array}{r}\text { a } \begin{array}{r}£ 3.54 \\ -£ 2 \cdot 16\end{array} \\ \square \\ \hline\end{array}$
d $\begin{array}{r}£ 3.49 \\ +£ 1.49\end{array}$
b $\quad £ 1.76$

+ E147
c
£4.25

f
$£ 276$
$+£ 2.24$


Measure the size of each picture and write in your answer.


