

Q4 Choose the correct symbol. $0<$


Q5 Write the factors of 4.


Q6 Use the number line to help.


Q7 $21+15=$ $\square$ Q8 $40-23=$ $\square$

Name:
Q9 $10 \times \square=110$
Q10 Split the 15 apples into groups of 5 to help you find:


Q11


What fraction is shown?

Q12 Choose the correct symbol. $0<$


| $\frac{1}{2}$ |  | $\frac{1}{2}$ |  |
| :---: | :---: | :---: | :---: |
| $\frac{1}{3}$ | $\frac{1}{3}$ | $\frac{1}{3}$ |  |

Q13 Write as a decimal. $\quad 9 \frac{1}{10}=$ $\square$
Q14 Arrange the decimals in ascending order.
$0.1 \quad 0.9$
0.6


Q15 Find the change from $\$ 5$ if I spend $\$ 2$.


Q16 Find the area of each.


Shape A = $\square$ Shape $B=$ $\square$
Shape C = $\square$

Q17 Spring Fair starts at $\mathbf{1 0}$ o'clock. digital time


Spring Fair ends at half past 3.


Spring Fair lasts $\square$ h $\square$ min.

Q18 Complete: $1 \mathrm{~m}=\square \mathrm{cm}$

Q19 How many lines of symmetry?


Q21 Match 1, 2 and 3 with its name.


Q22 Choose ALL the shapes with no corners.
$\square$


$\square$



No. of faces $=$


No. of edges =


No. of corners =

## Q24

## Move:

4 spaces up 3 spaces left 2 space down 2 spaces left 1 space down 4 spaces right 2 spaces up


Start

Where does the counter finish?
Q25 8 different shapes are cut out and placed on a table.


Chance of picking a red shape?
o certain o possible o impossible Chance of picking a hexagon?
o certain o possible o impossible
Q26
Fruit
 How many peaches? $\square$
Which fruit is most popular? $\square$

