

### Question 1

Write these numbers in words:

32  
11  
94

Write these numbers as numerals:

twenty  
forty-five  
eighty-one

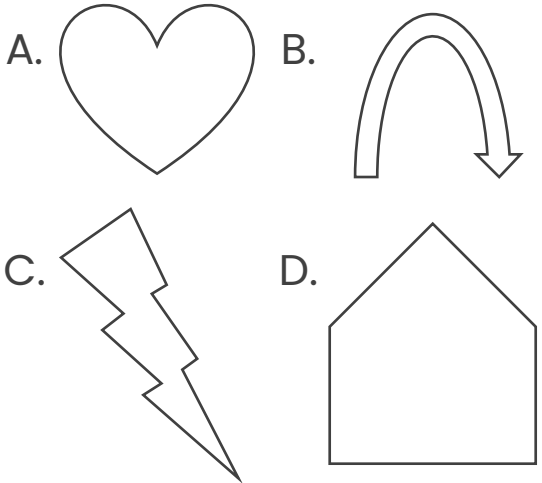
### Question 2

Use the comparison symbol < or > to compare these numbers.

- A. 268  261
- B. 717  731
- C. 656  665
- D. 889  898

### Question 3

Identify the symmetrical shapes.



### Question 4

Identify the coins needed to make £2 and 65p.



### Question 5

How many children like each flavour of ice cream?

Ice Cream Flavour	Tally	Total
vanilla		
chocolate		
strawberry		
mint		
salted caramel		

How many more children like chocolate than vanilla?

### Question 1

Write these numbers in words:

- 32 **thirty-two**
- 11 **eleven**
- 94 **ninety-four**

Write these numbers as numerals:

- twenty      **20**
- forty-five    **45**
- eighty-one   **81**

2N2a

### Question 2

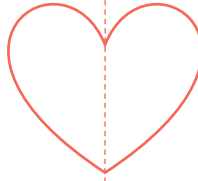
Use the comparison symbol < or > to compare these numbers.

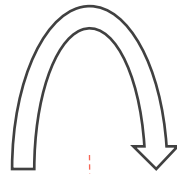
- A.      268            261
- B.      717            731
- C.      656            665
- D.      889            898

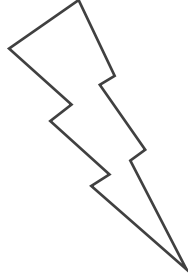
3N2a

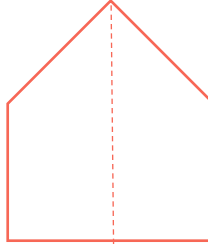
### Question 3

Identify the symmetrical shapes.

A. 

B. 

C. 

D. 

2G2a

### Question 4

Identify the coins needed to make £2 and 65p.



2M3a

### Question 5

How many children like each flavour of ice cream?

Ice Cream Flavour	Tally	Total
vanilla		7
chocolate		9
strawberry		4
mint		5
salted caramel		6

How many more children like chocolate than vanilla? **2**

2S2b