## Ordering numbers to 20

Wednesday $30^{\text {th }}$ January
I) Write the number 8 as a word.

2) What shape is this?

3) Tommy has 9 cookies.


How many more cookies does Tommy have than Amir?
4) Double 7 is $\square$

Draw the missing counters. Make sure you count the groups that are already there first! Is there more than one option?


Three children were playing basketball. The score board shows how many hoops they scored. The winner is the child who scores the most hoops. Place the children in $1^{\text {st }}, 2$ nd and $3^{\text {rd }}$ place.

> Eva: 9
> Jack: 16
> Tommy: 13

Three children were playing basketball. The score board shows how many hoops they scored. The winner is the child who scores the most hoops. Place the children in $1^{\text {st }}, 2$ nd and $3^{\text {rd }}$ place.

$$
\begin{array}{cc}
\text { Eva: } 9 & \text { 3rd } \\
\text { Jack: } 16 & \text { 1st } \\
\text { Tommy: } 13 & \text { 2nd }
\end{array}
$$

## Order these numbers from smallest to biggest

13
18
15
19
6
8
4
12


| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

## Order these numbers from biggest to smallest

## 17 <br> 

19
6
16


12
13

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

## Pick three cards

Can you order them from smallest to biggest?

Can you order them from biggest to smallest?

## Place the digit cards in order from 0-20

Challenge:
Can you order your digit cards from the number 8-16.

