Hatty has **20** lubs to buy hats.

Here is one way she can buy hats costing **20** lubs.

1 and 0 and 5

Give four **different** ways she can buy hats costing **20** lubs.

and 

and 

and 

and 

and 

and 

and 

and 

and 

and 

and 

and 

and 

and 

and 

and 

and 

and 

and 

and 

and 

and 

and 

and 

and 

and 

and 

and 

and 

and 

and 

and
12 children are in a circle. They are numbered 1 to 12.

3 is opposite 9

12 is opposite

100 children are in a circle. They are numbered 1 to 100.

100 is opposite

25 is opposite
Abbi has three pairs of shoes:

- blue (B)
- yellow (Y)
- pink (P)

She always wears shoes that are **different** colours!

**Example:**

<table>
<thead>
<tr>
<th>Her right foot</th>
<th>Her left foot</th>
</tr>
</thead>
<tbody>
<tr>
<td>B</td>
<td>Y</td>
</tr>
</tbody>
</table>

Show **all** the different ways she can wear her shoes.
Aled has six dice.

Each dice has the numbers 1, 2, 3, 4, 5 and 6 on it.

He makes this tower.

What is the **total** of the numbers you can see on this tower?

Aled uses all six dice to make a **new** tower.

The **smallest** possible total is

The **largest** possible total is

He uses **some** of the dice to make a new tower.

The largest possible total is **24**

How many dice does he use?
This is Sammy the snail.
He is very slow.

He climbs the stairs from \( \text{ } \) to \( \text{ } \)

He takes \textbf{30 minutes} to climb \textbf{up} each step. \( \uparrow \)
He takes \textbf{15 minutes} to move \textbf{along} each step. \( \rightarrow \)

He starts climbing at \textbf{6am}.

What time is it when he gets to \( \text{ } \)?

\[ \text{The time when he gets to } \text{ is } \]