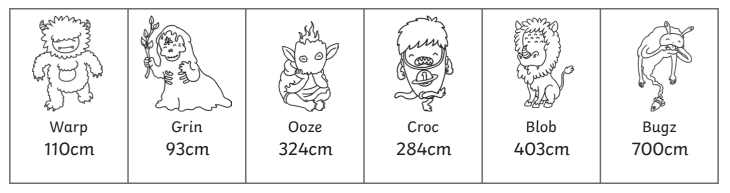
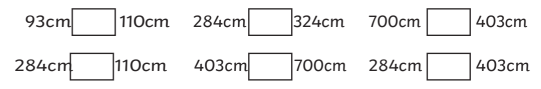
The pupils in Class 3 at Monster High need to line up in height order for their class photo. Draw an arrow on the number line and write their names underneath.



0 100 200 300 400 500 600 700 800 900 1000

Complete the statements by writing < or > in each box.

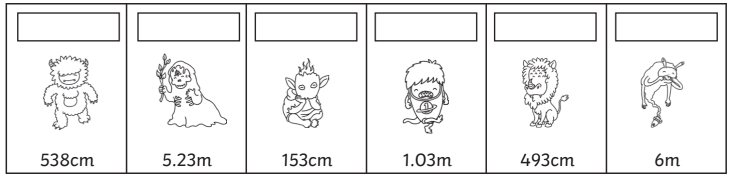


Next, it's Class 4's turn for their photo so they need to line up in height order too. Draw an arrow on the number line and write their names underneath.

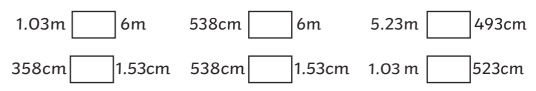
| | | | GOOFY CO | | |
|-------|----------|--------|----------|-------|---------|
| Clawz | Metallic | Dwarfy | Goofs | Oafy | Tickles |
| 210cm | 284cm | 938cm | 485cm | 550cm | 704cm |

| о Цини | 100 2 | 200 111111 | 300 | 400 111 | 500 | 600 | 700 | 800 | 900 | 1000 |
|-----------|---------------|---------------|-------------|------------|-----------|---------|---------|---------|---------|----------|
| Comp | lete the stat | ements | s by writin | .g < or > | in each I | box. | | | | |
| 938cn | n 485 | cm 2 | 10cm | 550cm | 284cr | n 2 | 10cm | | | |
| 704cn | n 9380 | :m 2 | 10cm | 284cm | 485cr | n 7 | 04cm | | | |
| | | | | | | | | | | |

The pupils in Class 5 at Monster High are all different heights.



Complete the statements by writing < or > in each box.



Use the clues to write the correct name of each monster in the boxes above. Think about which clues are most useful starting points.

- Blob is taller than Ooze.
- Grin's height is the same as 523cm.
- Bugz is the tallest.
- Croc is the shortest.
- Ooze's height has a 5 in the tens column.
- Warp is exactly 62cm shorter than Bugz.

13 039 4939 3948 10 394 9458 5283

| smallest | • | | | largest |
|----------|---|--|--|---------|
| | | | | |
| | | | | |

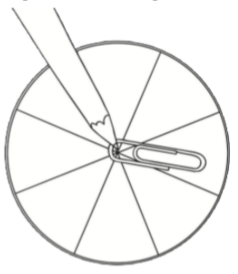
7585 16 049 7558 5758 7587 61 049

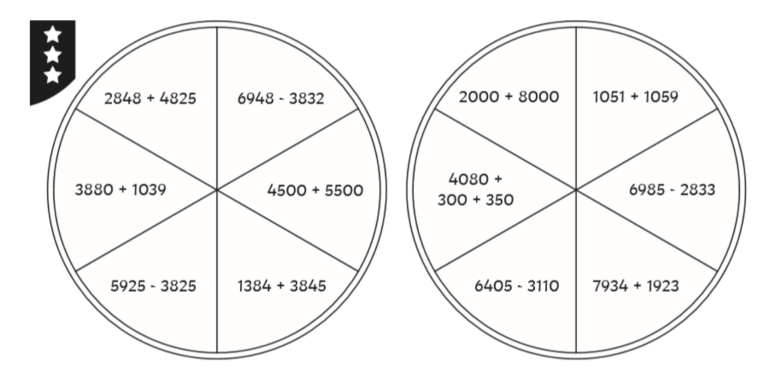
| smallest | | | | largest | |
|----------|--|--|--|---------|--|
| | | | | | |

Comparing Numbers

. * .

Place a paperclip in the centre of one of the spinners. Place a pencil point in the centre of the spinner and spin the paperclip. Write the equation in the table below. Repeat with the other spinner. Compare the equations using a comparison symbol: >, < or =.





| First Number | Comparison Symbol | Second Number |
|------------------|-------------------|------------------|
| e.g. 6948 - 3832 | < | 4080 + 300 + 350 |
| | | |
| | | |
| | | |
| | | |
| | | |