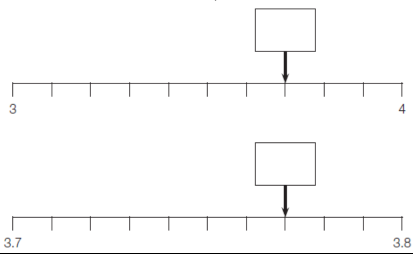
|  | Year       | r 5         |               | Summer 3B                     | Comment |  |  |
|--|------------|-------------|---------------|-------------------------------|---------|--|--|
| Circle the multiple  |            |             |               |                               |         |  |  |
| 4 0  | 0 40 00 00 |             |               |                               |         |  |  |
| 1 3  | 19         | 36          | 90            |                               |         |  |  |
| Mr Kirk has 6 box  | es of 20   | ) oranges.  | How many      | oranges in total?             |         |  |  |
| of 5.  |            |             | •             | the remaining oranges in bags |         |  |  |
| How many bags of   | oranges    | s does he l | have?         |                               |         |  |  |
| Circle the pair of   | lines the  | at are per  | pendicular.   | I                             |         |  |  |
|  |            |             |               |                               |         |  |  |
|  |            |             |               |                               |         |  |  |
| Use arrows to man  | rk one po  | air of parc | allel lines o | n the rectangle below.        |         |  |  |
|  |            |             |               |                               |         |  |  |
|  |            |             |               |                               |         |  |  |
|  |            |             |               |                               |         |  |  |
| Sasha leaves home  | e at the   | time show   | ın. It takes  | s her 35 minutes to get to    |         |  |  |
| school. What time does Sasha arrive at school? Show the time on the digital clock. |            |             |               |                               |         |  |  |
| Show the time on   | The digi   | iui ciock.  |               |                               |         |  |  |
| 10 12  | 2          |             |               |                               |         |  |  |
| 9  | 3-         |             | ſ             | :                             |         |  |  |
| 7 6 5  |            |             |               |                               |         |  |  |
| Calculate the miss   | sing angle | e.          |               |                               |         |  |  |
| \  |            |             |               |                               |         |  |  |
|  |            |             |               |                               |         |  |  |
| 2 13   | 87°        |             |               |                               |         |  |  |
|  | 1          |             |               |                               |         |  |  |

Isla has 67 football stickers. Philip has 3 times as many stickers as Isla. How many stickers do they have altogether? The numbers decrease by the same amount each time. Complete each sequence.

| 16 | 12 | 4 | 0 |  |
|----|----|---|---|--|
|    |    |   |   |  |

| 1,792 | 1,772 | 1,752 |  |  |  |
|-------|-------|-------|--|--|--|
|-------|-------|-------|--|--|--|

Fill in the decimals marked by each arrow.



Write  $\frac{13}{5}$  as a mixed number

Complete the missing numbers

$$3\frac{4}{\Box} = \frac{25}{\Box}$$

