

Q1 (Dividing Prob Solve) Day 48 Name: _____

1. John needs **403 sweets** to take to the party. The shop only **sells sweets in packs of 10**. How many **complete packs** will John need to buy to **bring to the party**? Write your answer in the space below.

_____ complete packs

2. Ruth needs **326 chocolates** to take to the party. The shop only **sells chocolates in packs of 20**. How many **complete packs** will Ruth need to buy to **bring to the party**? Write your answer in the space below.

_____ complete packs

3. Sam needs **94 packets of crisps** to take to the party. The shop only **sells packets of crisps in packs of 9**. How many **complete packs** will Sam need to buy to **bring to the party**? Write your answer in the space below.

_____ complete packs

4. Jen needs **132 sweets** to take to the party. The shop only **sells sweets in packs of 20**. How many **complete packs** will Jen need to buy to **bring to the party**? Write your answer in the space below.

_____ complete packs

5. Barney needs **273 chocolates** to take to the party. The shop only **sells chocolates in packs of 20**. How many **complete packs** will Barney need to buy to **bring to the party**? Write your answer in the space below.

_____ complete packs

6. Grace needs **189 packets of crisps** to take to the party. The shop only **sells packets of crisps in packs of 20**. How many **complete packs** will Grace need to buy to **bring to the party**? Write your answer in the space below.

_____ complete packs

7. Toby needs **513 sweets** to take to the party. The shop only **sells sweets in packs of 25**. How many **complete packs** will Toby need to buy to **bring to the party**? Write your answer in the space below.

_____ complete packs

8. Gemma needs **364 chocolates** to take to the party. The shop only **sells chocolates in packs of 25**. How many **complete packs** will Gemma need to buy to **bring to the party**? Write your answer in the space below.

_____ complete packs

9. Max needs **174 packets of crisps** to take to the party. The shop only **sells packets of crisps in packs of 25**. How many **complete packs** will Max need to buy to **bring to the party**? Write your answer in the space below.

_____ complete packs

10. Clare needs **393 sweets** to take to the party. The shop only **sells sweets in packs of 35**. How many **complete packs** will Clare need to buy to **bring to the party**? Write your answer in the space below.

_____ complete packs

11. Patrick needs **521 chocolates** to take to the party. The shop only **sells chocolates in packs of 45**. How many **complete packs** will Patrick need to buy to **bring to the party**? Write your answer in the space below.

_____ complete packs

12. Julia needs **200 packets of crisps** to take to the party. The shop only **sells packets of crisps in packs of 13**. How many **complete packs** will Julia need to buy to **bring to the party**? Write your answer in the space below.

_____ complete packs

Answers**1. 41****2. 17****3. 11****4. 7****5. 14****6. 10****7. 21****8. 15****9. 7****10.12****11.12****12.16**