



Use the completed division problem to answer the question.

Answers

1) Frank was trying to beat his old score of forty-seven points in a video game. If he scores exactly seven points each round, how many rounds would he need to play to beat his old score?	$47 \div 7 = 6 \text{ r}5$	1. _____
2) A grocery store needed ten cans of peas. If the peas come in boxes with three cans in each box, how many boxes would they need to order?	$10 \div 3 = 3 \text{ r}1$	2. _____
3) A store owner had four employees and bought twenty-six uniforms for them. If he wanted to give each employee the same number of uniforms, how many more should he buy so he doesn't have any extra?	$26 \div 4 = 6 \text{ r}2$	3. _____
4) Will wanted to give each of his seven friends an equal amount of candy. At the store he bought forty-one pieces total to give to them. He many more pieces should he have bought so he didn't have any extra?	$41 \div 7 = 5 \text{ r}6$	4. _____
5) Kaleb had nineteen baseball cards he's putting into a binder with seven on each page. How many cards will he have on the page that isn't full?	$19 \div 7 = 2 \text{ r}5$	5. _____
6) A recycling company had seventeen pounds of material to sort. To make it easier they split them into boxes with each full box having two pounds, how many full boxes did they have?	$17 \div 2 = 8 \text{ r}1$	6. _____
7) A box of cupcakes cost \$nine. If you had twenty-four dollars and bought as many boxes as you could, how much money would you have left?	$24 \div 9 = 2 \text{ r}6$	7. _____
8) A truck can hold five boxes. If you needed to move twenty-seven boxes across town, how many trips would you need to make?	$27 \div 5 = 5 \text{ r}2$	8. _____
9) A vat of orange juice was nineteen pints. If you wanted to pour the vat into five glasses with the same amount in each glass, how many pints would be in each glass?	$19 \div 5 = 3 \text{ r}4$	9. _____
10) Oliver's dad bought thirty-three meters of string. If he wanted to cut the string into pieces with each piece being six meters long, how many full sized pieces could he make?	$33 \div 6 = 5 \text{ r}3$	10. _____



Use the completed division problem to answer the question.

- | | |
|--|----------------------------|
| 1) Frank was trying to beat his old score of forty-seven points in a video game. If he scores exactly seven points each round, how many rounds would he need to play to beat his old score? | $47 \div 7 = 6 \text{ r}5$ |
| 2) A grocery store needed ten cans of peas. If the peas come in boxes with three cans in each box, how many boxes would they need to order? | $10 \div 3 = 3 \text{ r}1$ |
| 3) A store owner had four employees and bought twenty-six uniforms for them. If he wanted to give each employee the same number of uniforms, how many more should he buy so he doesn't have any extra? | $26 \div 4 = 6 \text{ r}2$ |
| 4) Will wanted to give each of his seven friends an equal amount of candy. At the store he bought forty-one pieces total to give to them. He many more pieces should he have bought so he didn't have any extra? | $41 \div 7 = 5 \text{ r}6$ |
| 5) Kaleb had nineteen baseball cards he's putting into a binder with seven on each page. How many cards will he have on the page that isn't full? | $19 \div 7 = 2 \text{ r}5$ |
| 6) A recycling company had seventeen pounds of material to sort. To make it easier they split them into boxes with each full box having two pounds, how many full boxes did they have? | $17 \div 2 = 8 \text{ r}1$ |
| 7) A box of cupcakes cost \$nine. If you had twenty-four dollars and bought as many boxes as you could, how much money would you have left? | $24 \div 9 = 2 \text{ r}6$ |
| 8) A truck can hold five boxes. If you needed to move twenty-seven boxes across town, how many trips would you need to make? | $27 \div 5 = 5 \text{ r}2$ |
| 9) A vat of orange juice was nineteen pints. If you wanted to pour the vat into five glasses with the same amount in each glass, how many pints would be in each glass? | $19 \div 5 = 3 \text{ r}4$ |
| 10) Oliver's dad bought thirty-three meters of string. If he wanted to cut the string into pieces with each piece being six meters long, how many full sized pieces could he make? | $33 \div 6 = 5 \text{ r}3$ |

Answers

- | | |
|-----|----------|
| 1. | <u>7</u> |
| 2. | <u>4</u> |
| 3. | <u>2</u> |
| 4. | <u>1</u> |
| 5. | <u>5</u> |
| 6. | <u>8</u> |
| 7. | <u>6</u> |
| 8. | <u>6</u> |
| 9. | <u>3</u> |
| 10. | <u>5</u> |



Use the completed division problem to answer the question.

6	8	5	5	7
2	3	4	6	1

Answers

- Frank was trying to beat his old score of forty-seven points in a video game. If he scores exactly seven points each round, how many rounds would he need to play to beat his old score? $47 \div 7 = 6 \text{ r}5$
- A grocery store needed ten cans of peas. If the peas come in boxes with three cans in each box, how many boxes would they need to order? $10 \div 3 = 3 \text{ r}1$
- A store owner had four employees and bought twenty-six uniforms for them. If he wanted to give each employee the same number of uniforms, how many more should he buy so he doesn't have any extra? $26 \div 4 = 6 \text{ r}2$
- Will wanted to give each of his seven friends an equal amount of candy. At the store he bought forty-one pieces total to give to them. He many more pieces should he have bought so he didn't have any extra? $41 \div 7 = 5 \text{ r}6$
- Kaleb had nineteen baseball cards he's putting into a binder with seven on each page. How many cards will he have on the page that isn't full? $19 \div 7 = 2 \text{ r}5$
- A recycling company had seventeen pounds of material to sort. To make it easier they split them into boxes with each full box having two pounds, how many full boxes did they have? $17 \div 2 = 8 \text{ r}1$
- A box of cupcakes cost \$nine. If you had twenty-four dollars and bought as many boxes as you could, how much money would you have left? $24 \div 9 = 2 \text{ r}6$
- A truck can hold five boxes. If you needed to move twenty-seven boxes across town, how many trips would you need to make? $27 \div 5 = 5 \text{ r}2$
- A vat of orange juice was nineteen pints. If you wanted to pour the vat into five glasses with the same amount in each glass, how many pints would be in each glass? $19 \div 5 = 3 \text{ r}4$
- Oliver's dad bought thirty-three meters of string. If he wanted to cut the string into pieces with each piece being six meters long, how many full sized pieces could he make? $33 \div 6 = 5 \text{ r}3$

- _____
- _____
- _____
- _____
- _____
- _____
- _____
- _____
- _____
- _____