

Name: _____

Use the space provided to show your working.

1) Andrew shared 99 sweets equally among nine people. How many sweets did each person get?

2) Sarah has 39 candles to share equally between 6 people. How many candles will each person get, and how many will be left over?

Each person will get _____ candles, and there will be _____ candles left over.

3) If Sam saves \$6 a week, how many weeks will it take Sam to save \$120?

4) A chef wants to arrange 145 cookies onto seven plates so each has the same number.

a) How many cookies will fit on each plate?

b) How many cookies will be left over?

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5) A company received \$6500 in total selling tickets for \$5. How many tickets did the company sell?

6) 420 people need to attend a carnival by bus. If each of the first eight buses carries 50 people, how many will there be on the ninth bus?

7) Kim must repay a \$1020 loan in six equal payments. How much is each payment that Kim will make?

8) A factory needs to deliver 1452 boxes to a warehouse. If each truck can carry a maximum of 242 boxes, what is the least number of trucks required?

9) Greg shared 100 chocolate bars between 8 people so that each person got the same amount and had nothing left over. How many chocolate bars did each person get?