Repeated Subtraction Is Division

Cross-Curricular Focus: Mathematics



Some students are very nervous about learning division. They don't know that they can already **divide**. When you take away the same amount over and over again, you are dividing. This kind of division is called repeated subtraction. Division lets you share something equally.

Think about a chocolate cream pie. There are eight people having dinner at your house. You cut the pie into eight equal pieces. You are ready it share it fairly. You scoop out one piece of pie at a time so you can serve it. Scooping it out is taking it away from the whole pie. There are eight pieces of pie, and each person gets one piece. Eight pieces of pie divided by eight people means that each person gets one piece.

If this confuses you, you can **subtract** instead. Start with the eight pieces of pie, and subtract one piece for the first person. Now there are seven pieces. **Repeat** this by giving the second person a piece of pie. Keep taking away one piece for each person. Stop when the pie and the people are all matched up. If someone does not want pie, you will have a **remainder**, or something left over. Name:

Answer the following questions based on the reading passage. Don't forget to go back to the passage whenever necessary to find or confirm your answers.

1) What other kind of math is like division?

2) What does it mean to share something fairly?

3) Why is it important to have pieces that are all the same size?

4) What is a remainder?

5) If two people share four brownies equally, how many brownies will each of them get?

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Answer the following questions based on the reading passage. Don't forget to go back to the passage whenever necessary to find or confirm your answers.

Actual answers may vary.

1) What other kind of math is like division? **subtraction**

2) What does it mean to share something fairly? You are dividing.

3) Why is it important to have pieces that are all the same size?

to be fair

4) What is a remainder? **something left over**

5) If two people share four brownies equally, how many brownies will each of them get?