

Q2 (Fraction of a number) Day 58 Name: _____

1. In normal circumstances 128 pupils attend school. There is a snow blizzard and $\frac{3}{4}$ of the pupils **cannot** make it in due to the snow. How many pupils **make it into school**? Write your answer in the space below.

_____ pupils

2. In normal circumstances 335 pupils attend school. There is a snow blizzard and $\frac{2}{5}$ of the pupils **cannot** make it in due to the snow. How many pupils **make it into school**? Write your answer in the space below.

_____ pupils

3. In normal circumstances 540 pupils attend school. There is a snow blizzard and $\frac{7}{10}$ of the pupils **cannot** make it in due to the snow. How many pupils **make it into school**? Write your answer in the space below.

_____ pupils

4. In normal circumstances 378 pupils attend school. There is a snow blizzard and $\frac{4}{9}$ of the pupils **cannot** make it in due to the snow. How many pupils **make it into school**? Write your answer in the space below.

_____ pupils

5. In normal circumstances 294 pupils attend school. There is a snow blizzard and $\frac{2}{7}$ of the pupils **cannot** make it in due to the snow. How many pupils **make it into school**? Write your answer in the space below.

_____ pupils

6. In normal circumstances 856 pupils attend school. There is a snow blizzard and $\frac{5}{8}$ of the pupils **cannot** make it in due to the snow. How many pupils **make it into school**? Write your answer in the space below.

_____ pupils

7. In normal circumstances 275 pupils attend school. There is a snow blizzard and $\frac{4}{11}$ of the pupils **cannot** make it in due to the snow. How many pupils **make it into school**? Write your answer in the space below.

_____ pupils

8. In normal circumstances 828 pupils attend school. There is a snow blizzard and $\frac{1}{9}$ of the pupils **cannot** make it in due to the snow. How many pupils **make it into school**? Write your answer in the space below.

_____ pupils

9. In normal circumstances 552 pupils attend school. There is a snow blizzard and $\frac{5}{12}$ of the pupils **cannot** make it in due to the snow. How many pupils **make it into school**? Write your answer in the space below.

_____ pupils

10. In normal circumstances 182 pupils attend school. There is a snow blizzard and $\frac{4}{13}$ of the pupils **cannot** make it in due to the snow. How many pupils **make it into school**? Write your answer in the space below.

_____ pupils

11. In normal circumstances 510 pupils attend school. There is a snow blizzard and $\frac{7}{15}$ of the pupils **cannot** make it in due to the snow. How many pupils **make it into school**? Write your answer in the space below.

_____ pupils

12. In normal circumstances 3075 pupils attend school. There is a snow blizzard and $\frac{9}{25}$ of the pupils **cannot** make it in due to the snow. How many pupils **make it into school**? Write your answer in the space below.

_____ pupils

Answers

- 1. 32**
- 2. 201**
- 3. 162**
- 4. 210**
- 5. 210**
- 6. 321**
- 7. 175**
- 8. 736**
- 9. 322**
- 10.126**
- 11.272**
- 12.1968**