

**Use fraction and percentages to compare proportions**

|  |  |  |
| --- | --- | --- |
| Problem | Compare using fractions with a common denominator | Compare using percentages |
| Which is smallest?$\frac{3}{5}$ or $\frac{4}{9}$ |  |  |
| Which is the larger decimal?0.03 or 0.2 |  |  |
| Which is largest?$\frac{1}{7}$ or $\frac{2}{9}$ |  |  |
| Which is most likely to happen?a) You roll a dice and score a one.b) You flip two coins and they both land on heads. |  |  |
| You did two tests. In which test did you get the highest proportion correct?Test A – You scored 11 out of 30Test B – You scored 7 out of 20 |  |  |

**www.mathsideas.com**

**Use fraction and percentages to compare proportions SOLUTIONS**

|  |
| --- |
| Problem |
| Which is smallest?$\frac{3}{5}$ or$\frac{4}{9}$ |
| Which is the larger decimal?0.03 or **0.2** |
| Which is largest?$\frac{1}{7}$ or $\frac{2}{9}$ |
| Which is most likely to happen?a) You roll a dice and score a one.b) **You flip two coins and they both land on heads.** |
| You did two tests. In which test did you get the highest proportion correct?**Test A – You scored 11 out of 30**Test B – You scored 7 out of 20 |