

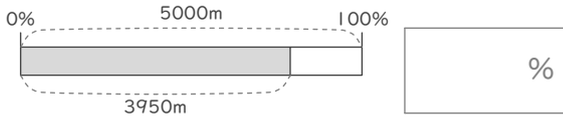
百分率

年 組 名 前

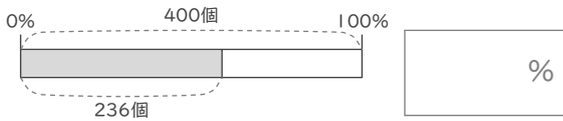
/10

■ □に当てはまる数を答えましょう。

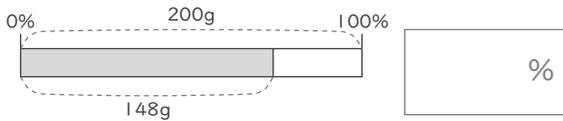
① 3950mは 5000mの □%



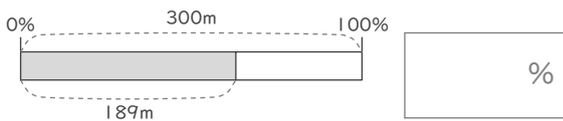
② 236個は 400個の □%



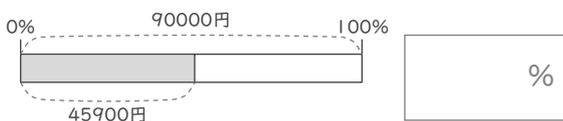
③ 148gは 200gの □%



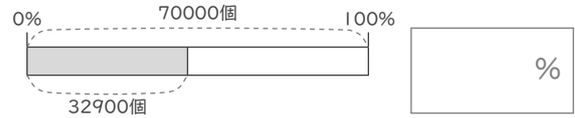
④ 189mは 300mの □%



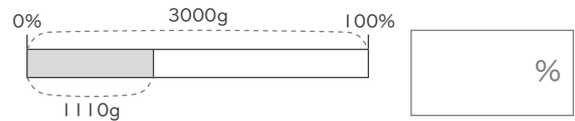
⑤ 45900円は 90000円の □%



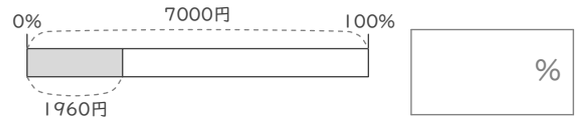
⑥ 32900個は 70000個の □%



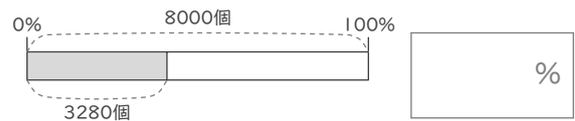
⑦ 1110gは 3000gの □%



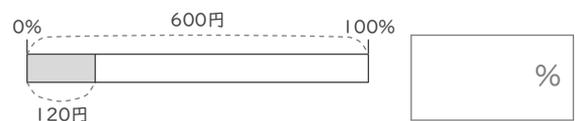
⑧ 1960円は 7000円の □%



⑨ 3280個は 8000個の □%



⑩ 120円は 600円の □%



百分率

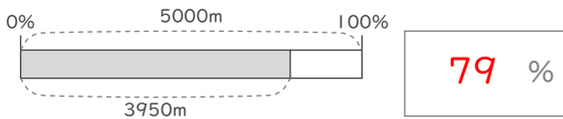
年 組 名 前

/10

■ □に当てはまる数を答えましょう。

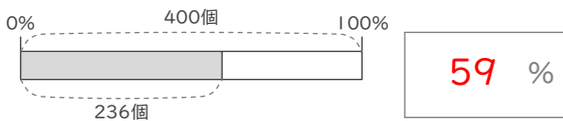
① 3950mは 5000mの □%

$$3950 \div 5000 = 0.79$$



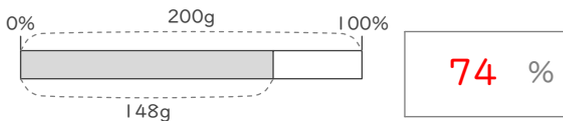
② 236個は 400個の □%

$$236 \div 400 = 0.59$$



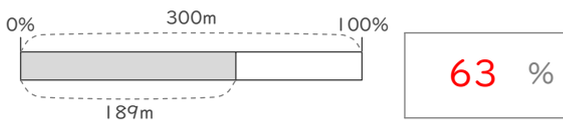
③ 148gは 200gの □%

$$148 \div 200 = 0.74$$



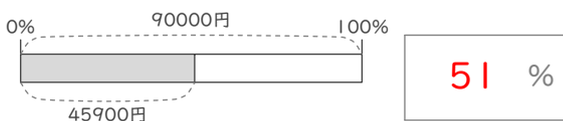
④ 189mは 300mの □%

$$189 \div 300 = 0.63$$



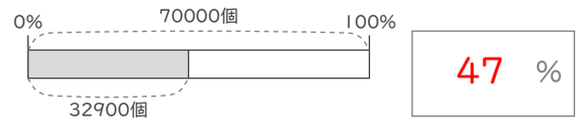
⑤ 45900円は 90000円の □%

$$45900 \div 90000 = 0.51$$



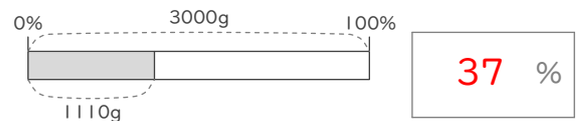
⑥ 32900個は 70000個の □%

$$32900 \div 70000 = 0.47$$



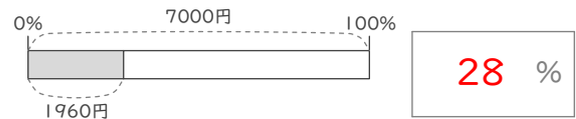
⑦ 1110gは 3000gの □%

$$1110 \div 3000 = 0.37$$



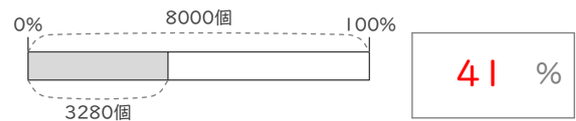
⑧ 1960円は 7000円の □%

$$1960 \div 7000 = 0.28$$



⑨ 3280個は 8000個の □%

$$3280 \div 8000 = 0.41$$



⑩ 120円は 600円の □%

$$120 \div 600 = 0.2$$

