

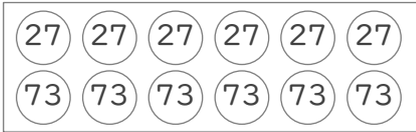
# まとまりを考えて

年 組 名前

/ 8

■ □に数をあてはめて、はこの中にある玉に書かれた数の合計をもとめましょう。

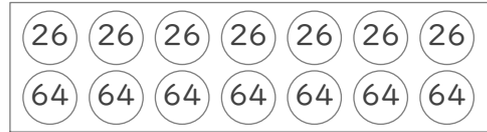
①



(式)  $(\square + \square) \times \square = \square$

組を作る                      組の数

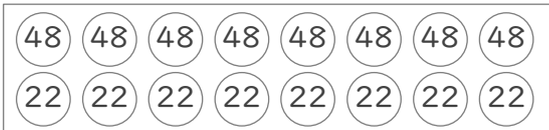
⑤



(式)  $(\square + \square) \times \square = \square$

組を作る                      組の数

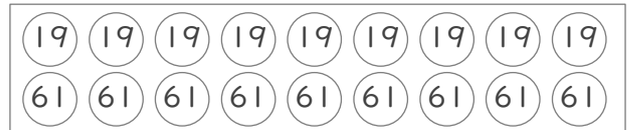
②



(式)  $(\square + \square) \times \square = \square$

組を作る                      組の数

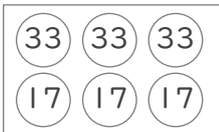
⑥



(式)  $(\square + \square) \times \square = \square$

組を作る                      組の数

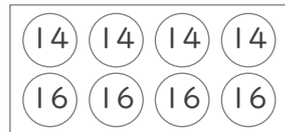
③



(式)  $(\square + \square) \times \square = \square$

組を作る                      組の数

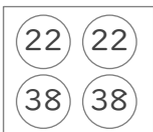
⑦



(式)  $(\square + \square) \times \square = \square$

組を作る                      組の数

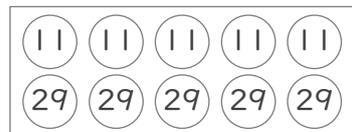
④



(式)  $(\square + \square) \times \square = \square$

組を作る                      組の数

⑧



(式)  $(\square + \square) \times \square = \square$

組を作る                      組の数

# まとまりを考えて

年 組 名前

/ 8

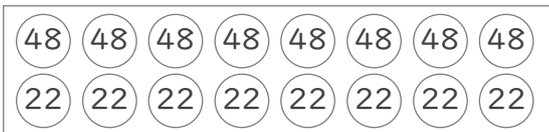
■ □に数をあてはめて、はこの中にある玉に書かれた数の合計をもとめましょう。

①



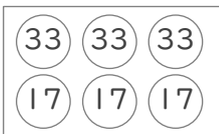
(式)  $(\underbrace{27 + 73}_{\text{組を作る (100)}}) \times \underbrace{6}_{\text{組の数}} = 600$

②



(式)  $(\underbrace{48 + 22}_{\text{組を作る (70)}}) \times \underbrace{8}_{\text{組の数}} = 560$

③



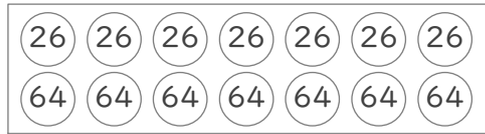
(式)  $(\underbrace{33 + 17}_{\text{組を作る (50)}}) \times \underbrace{3}_{\text{組の数}} = 150$

④



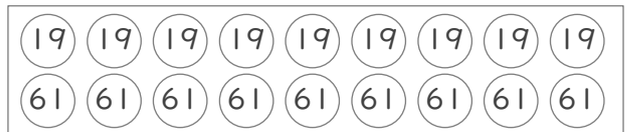
(式)  $(\underbrace{22 + 38}_{\text{組を作る (60)}}) \times \underbrace{2}_{\text{組の数}} = 120$

⑤



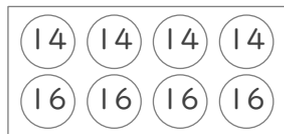
(式)  $(\underbrace{26 + 64}_{\text{組を作る (90)}}) \times \underbrace{7}_{\text{組の数}} = 630$

⑥



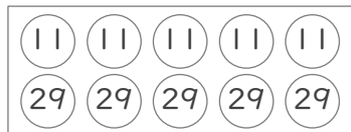
(式)  $(\underbrace{19 + 61}_{\text{組を作る (80)}}) \times \underbrace{9}_{\text{組の数}} = 720$

⑦



(式)  $(\underbrace{14 + 16}_{\text{組を作る (30)}}) \times \underbrace{4}_{\text{組の数}} = 120$

⑧



(式)  $(\underbrace{11 + 29}_{\text{組を作る (40)}}) \times \underbrace{5}_{\text{組の数}} = 200$