

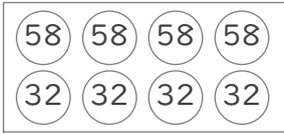
# まとまりを考えて

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。

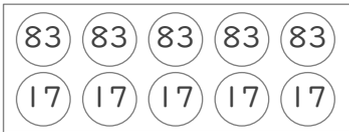
①



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

組を作る                      組の数

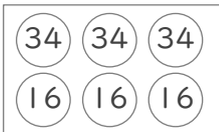
②



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

組を作る                      組の数

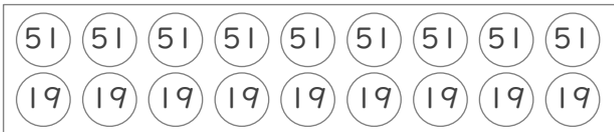
③



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

組を作る                      組の数

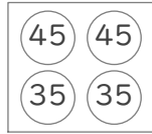
④



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

組を作る                      組の数

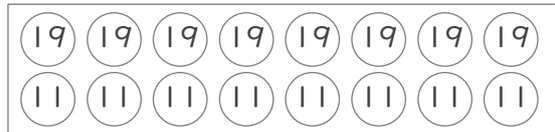
⑤



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

組を作る                      組の数

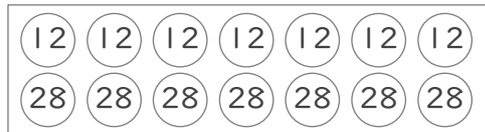
⑥



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

組を作る                      組の数

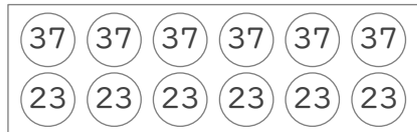
⑦



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

組を作る                      組の数

⑧



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

組を作る                      組の数

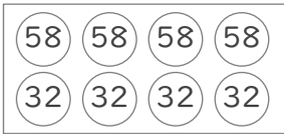
# まとまりを考えて

年 組 名前

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■ □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。

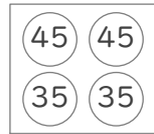
①



(式)  $(\boxed{58} + \boxed{32}) \times \boxed{4} = \boxed{360}$

組を作る (90)                      組の数

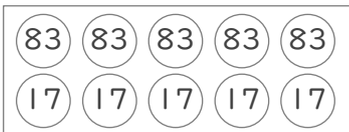
⑤



(式)  $(\boxed{45} + \boxed{35}) \times \boxed{2} = \boxed{160}$

組を作る (80)                      組の数

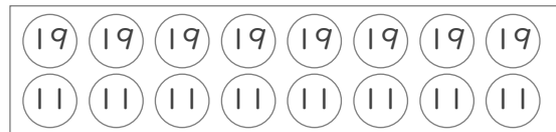
②



(式)  $(\boxed{83} + \boxed{17}) \times \boxed{5} = \boxed{500}$

組を作る (100)                      組の数

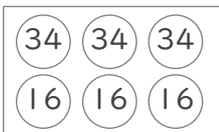
⑥



(式)  $(\boxed{19} + \boxed{11}) \times \boxed{8} = \boxed{240}$

組を作る (30)                      組の数

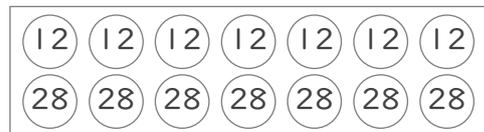
③



(式)  $(\boxed{34} + \boxed{16}) \times \boxed{3} = \boxed{150}$

組を作る (50)                      組の数

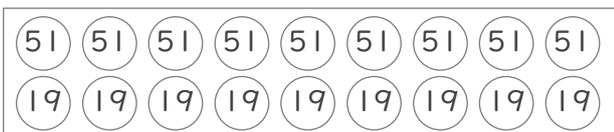
⑦



(式)  $(\boxed{12} + \boxed{28}) \times \boxed{7} = \boxed{280}$

組を作る (40)                      組の数

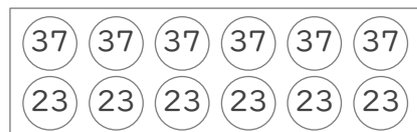
④



(式)  $(\boxed{51} + \boxed{19}) \times \boxed{9} = \boxed{630}$

組を作る (70)                      組の数

⑧



(式)  $(\boxed{37} + \boxed{23}) \times \boxed{6} = \boxed{360}$

組を作る (60)                      組の数