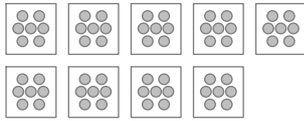


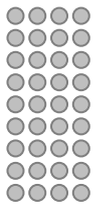
■ 九九をつかって考えましょう。

① 丸を数えよう



(しき)  ×  =

② 丸を数えよう



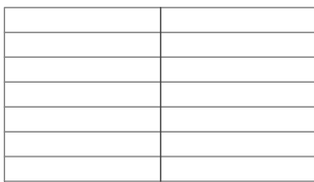
(しき)  ×  =

③ かけ算で考えよう

$2+2$

(しき)  ×  =

④ まず目を数えよう



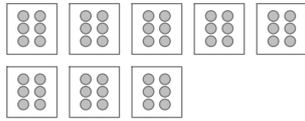
(しき)  ×  =

⑤ 四角を数えよう



(しき)  ×  =

⑥ 丸を数えよう



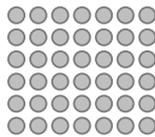
(しき)  ×  =

⑦ かけ算で考えよう

$4+4+4+4+4+4+4+4+4$

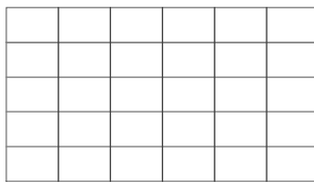
(しき)  ×  =

⑧ 丸を数えよう



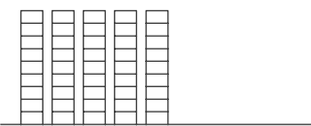
(しき)  ×  =

⑨ まず目を数えよう



(しき)  ×  =

⑩ 四角を数えよう



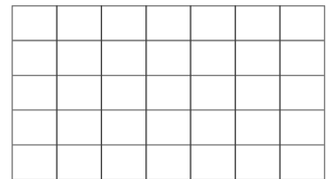
(しき)  ×  =

⑪ 丸を数えよう



(しき)  ×  =

⑫ まず目を数えよう



(しき)  ×  =

⑬ かけ算で考えよう

$3+3+3+3$

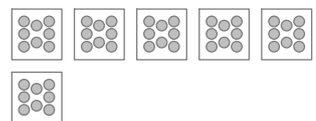
(しき)  ×  =

⑭ 四角を数えよう



(しき)  ×  =

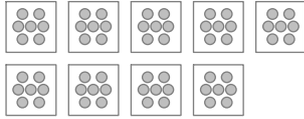
⑮ 丸を数えよう



(しき)  ×  =

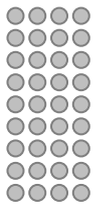
## ■ 九九をつかって考えましょう。

① 丸を数えよう



(しき)  $7 \times 7 = 49$

② 丸を数えよう



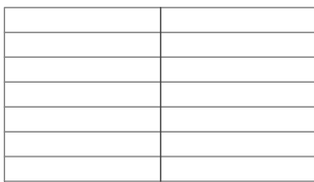
(しき)  $9 \times 4 = 36$

③ かけ算で考えよう

$2+2$

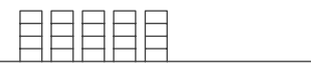
(しき)  $2 \times 2 = 4$

④ ます目を数えよう



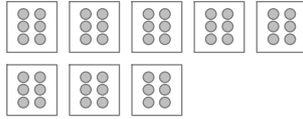
(しき)  $7 \times 2 = 14$

⑤ 四角を数えよう



(しき)  $4 \times 5 = 20$

⑥ 丸を数えよう



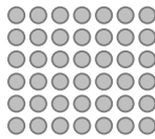
(しき)  $6 \times 8 = 48$

⑦ かけ算で考えよう

$4+4+4+4+4+4+4+4+4$

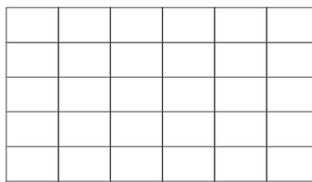
(しき)  $4 \times 9 = 36$

⑧ 丸を数えよう



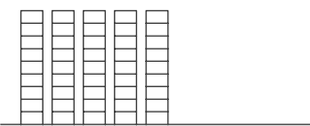
(しき)  $6 \times 7 = 42$

⑨ ます目を数えよう



(しき)  $5 \times 6 = 30$

⑩ 四角を数えよう



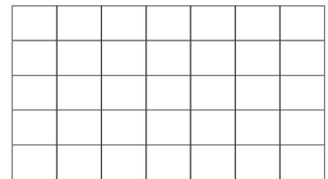
(しき)  $9 \times 5 = 45$

⑪ 丸を数えよう



(しき)  $8 \times 3 = 24$

⑫ ます目を数えよう



(しき)  $5 \times 7 = 35$

⑬ かけ算で考えよう

$3+3+3+3$

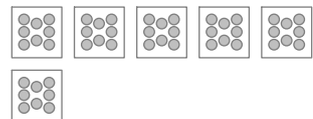
(しき)  $3 \times 4 = 12$

⑭ 四角を数えよう



(しき)  $2 \times 3 = 6$

⑮ 丸を数えよう



(しき)  $8 \times 6 = 48$