

Practice 1: Fluency and place value

Name: _____ Date: _____

Show your work. **1.** Find 7×8 .

Work space

2. Find 40×6 . Explain what the zero means.

Work space

Practice 2: Basic facts

1. Find 9×12 .

Work space

2. Find 25×4 using a strategy that makes the problem easy.

Work space

Practice 3: Distributive property

Break apart a factor to show your thinking.

1. Find 6×23 .

Work space

2. Find 8×47 .

Work space

Practice 4: Multiples of 10 and 100

1. Find 36×20 .

Work space

2. Find 405×300 .

Work space

Practice 5: Two-digit by two-digit

Use a standard algorithm or an area model.

1. Find 24×16 .

Work space

2. Find 38×27 .

Work space

Practice 6: Two-digit by two-digit

1. Find 52×34 .

Work space

2. Find 67×45 .

Work space

Practice 7: Three-digit by one-digit

1. Find 326×4 .

Work space

2. Find 708×6 .

Work space

Practice 8: Three- and four-digit by one-digit

1. Find 945×7 .

Work space

2. Find $1,206 \times 8$.

Work space

Practice 9: Three-digit by two-digit

1. Find 214×32 .

Work space

2. Find 305×24 .

Work space

Practice 10: Three-digit by two-digit

1. Find 417×36 .

Work space

2. Find 582×41 .

Work space

Practice 11: Four-digit by one-digit

1. Find $2,438 \times 6$.

Work space

2. Find $7,105 \times 9$.

Work space

Practice 12: Four-digit by two-digit

1. Find $1,204 \times 23$.

Work space

2. Find $3,516 \times 42$.

Work space

Practice 13: Estimate products

Round each factor to a helpful place, then estimate.

1. Estimate 398×6 .

Work space

2. Estimate 62×49 .

Work space

Practice 14: Check reasonableness

Find the exact product and explain whether it is reasonable compared with the estimate.

1. 197×31

Work space

2. $2,908 \times 5$

Work space

Practice 15: Decimal multiplication

Multiply. Line up place values and explain where the decimal belongs.

1. Find 3.4×6 .

Work space

2. Find 2.35×4 .

Work space

Practice 16: Decimal multiplication

1. Find 1.2×0.5 .

Work space

2. Find 4.06×0.3 .

Work space

Practice 17: Area and arrays

Use multiplication and label your units.

1. A rectangle is 14 cm long and 9 cm wide. What is its area?

Work space

2. A tiled floor has 18 rows of 12 tiles. How many tiles are there?

Work space

Practice 18: Word problems

Write an equation, solve, and include a sentence answer.

1. A school orders 26 boxes with 48 pencils in each box. How many pencils are ordered?

Work space

2. A theater has 35 rows with 24 seats in each row. How many seats are there?

Work space

Practice 19: Multi-step multiplication

1. There are 8 packs of 15 stickers. Sam gives away 27 stickers. How many remain?

Work space

2. A farmer plants 14 rows of 32 plants and then adds 125 more. How many plants are there?

Work space

Practice 20: Mixed review

Show a clear strategy for each problem.

1. Find $2,406 \times 17$.

Work space

2. A 7.5-meter ribbon is cut into 6 equal-length pieces. Find the length of one piece, then use multiplication to find the total length of 6 pieces of that size.

Work space