

Daily High Fives:

Monday:

$356 + 235 =$

$865 - 639 =$

$13 \times 5 =$

$56 \div 4 =$

Challenge – How many different calculations can you create that make the answer 100?

Tuesday:

$422 + 347 =$

$354 - 129 =$

$15 \times 3 =$

$39 \div 3 =$

Challenge – How many different calculations can you create that make the answer 144?

Wednesday:

$645 + 173 =$

$657 - 273 =$

$19 \times 2 =$

$82 \div 7 =$

Challenge – How many different calculations can you create that make the answer 132?

Thursday:

$734 + 248 =$

$965 - 547 =$

$17 \times 4 =$

$60 \div 5 =$

Challenge – How many different calculations can you create that make the answer 160?

Friday:

$365 + 438 =$

$756 - 438 =$

$14 \times 8 =$

$170 \div 10 =$

Challenge – How many different calculations can you create that make the answer 200?

Daily High Fives: Answers

Monday:

$$356 + 235 = 591$$

$$865 - 639 = 226$$

$$13 \times 5 = 65$$

$$56 \div 4 = 14$$

Challenge – How many different calculations can you create that make the answer 100?

Tuesday:

$$422 + 347 = 769$$

$$354 - 129 = 225$$

$$15 \times 3 = 45$$

$$39 \div 3 = 13$$

Challenge – How many different calculations can you create that make the answer 144?

Wednesday:

$$645 + 173 = 818$$

$$657 - 273 = 384$$

$$19 \times 2 = 38$$

$$82 \div 7 = 12$$

Challenge – How many different calculations can you create that make the answer 132?

Thursday:

$$734 + 248 = 982$$

$$965 - 547 = 418$$

$$17 \times 4 = 68$$

$$60 \div 5 = 12$$

Challenge – How many different calculations can you create that make the answer 160?

Friday:

$$365 + 438 = 803$$

$$756 - 438 = 318$$

$$14 \times 8 = 112$$

$$170 \div 10 = 17$$

Challenge – How many different calculations can you create that make the answer 200?