

2462

1001

1010

9070

15 257

950

10 000

199

For Task 12

9990

For Task 13

2085

For Task 15

$$39 + 45$$

For Task 16

$$150 + 160$$

For Task 17

$$120 - 37$$



For Task 18

0.9

0.85

For Task 19

0.65 x 10

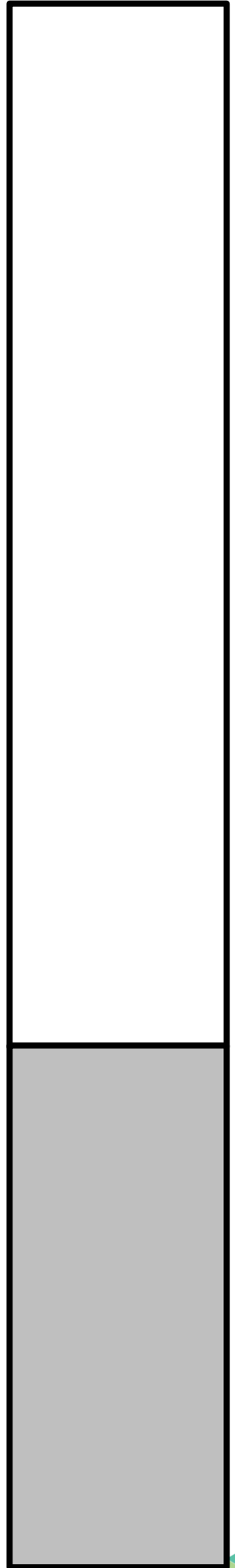
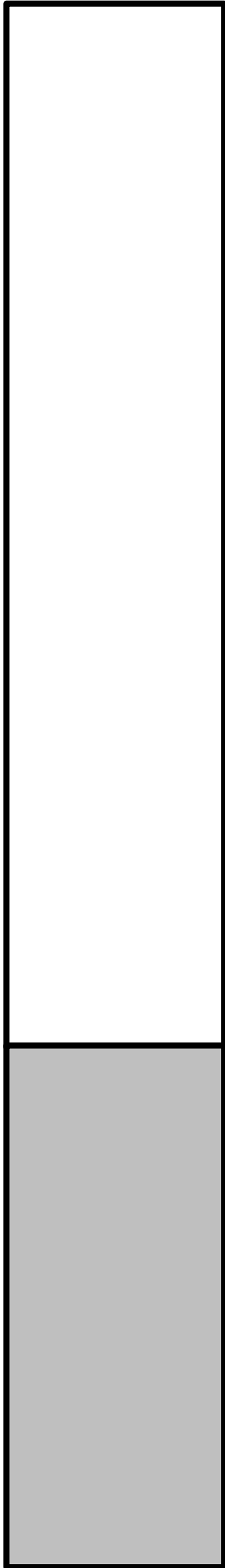
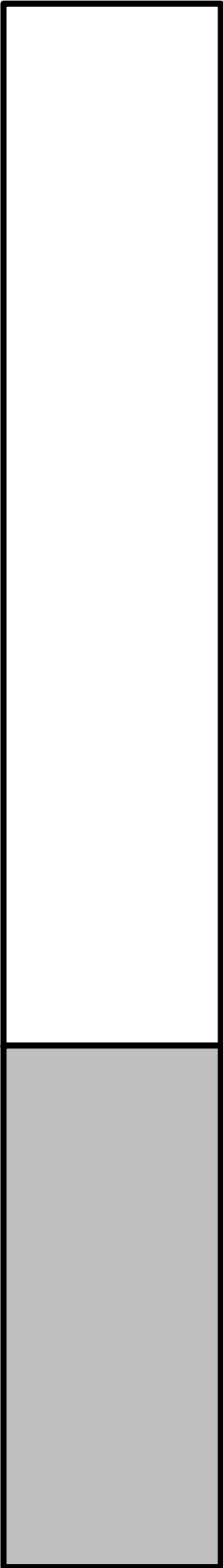
For Task 20

Cut an A4 sheet of paper into quarter strips - lengthwise

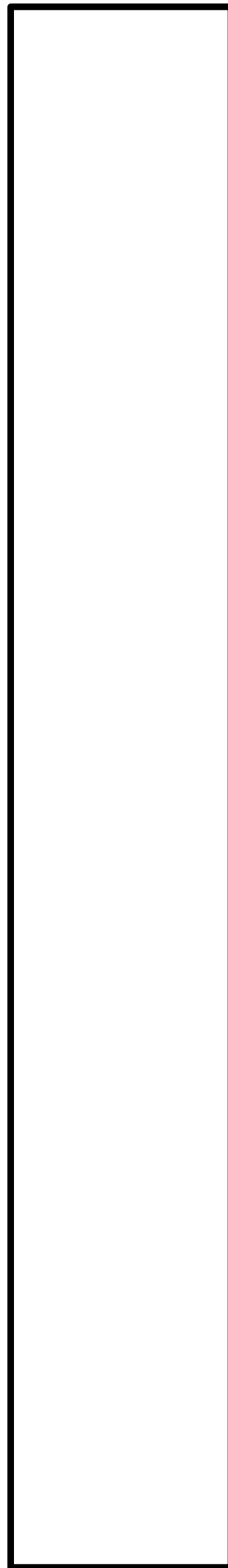
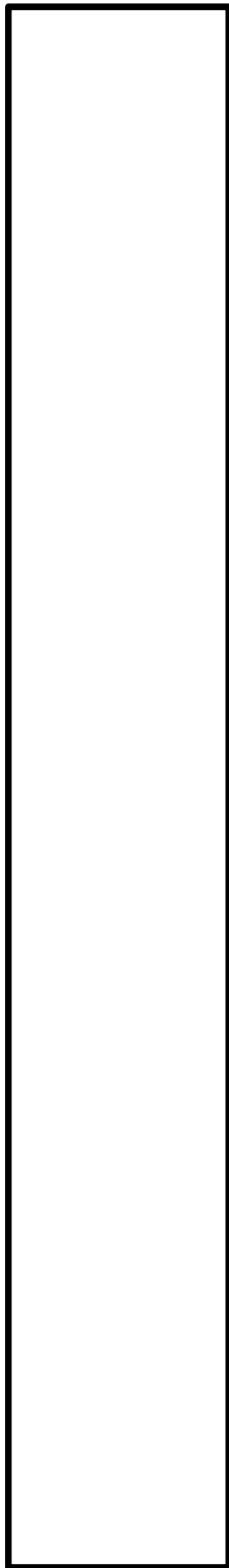
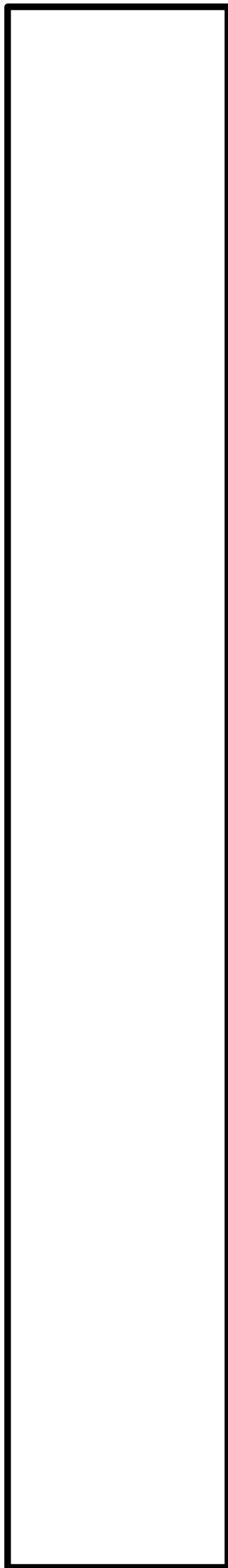
For Task 21

Each student assessed will need one strip each (next page)

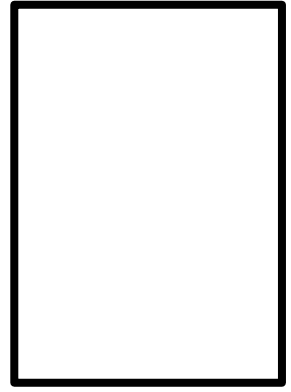
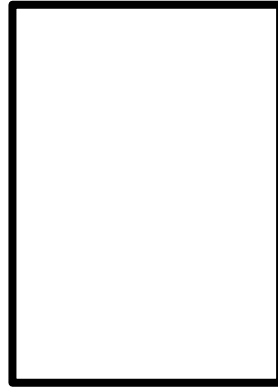
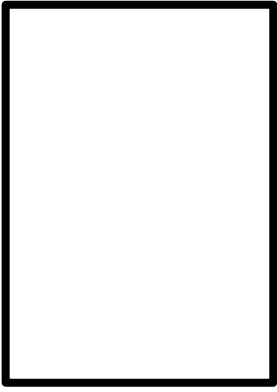




For Task 22 Each student will need one long strip and one smaller strip (following page)



For Task 22 (to use with the longer strip – one per student)



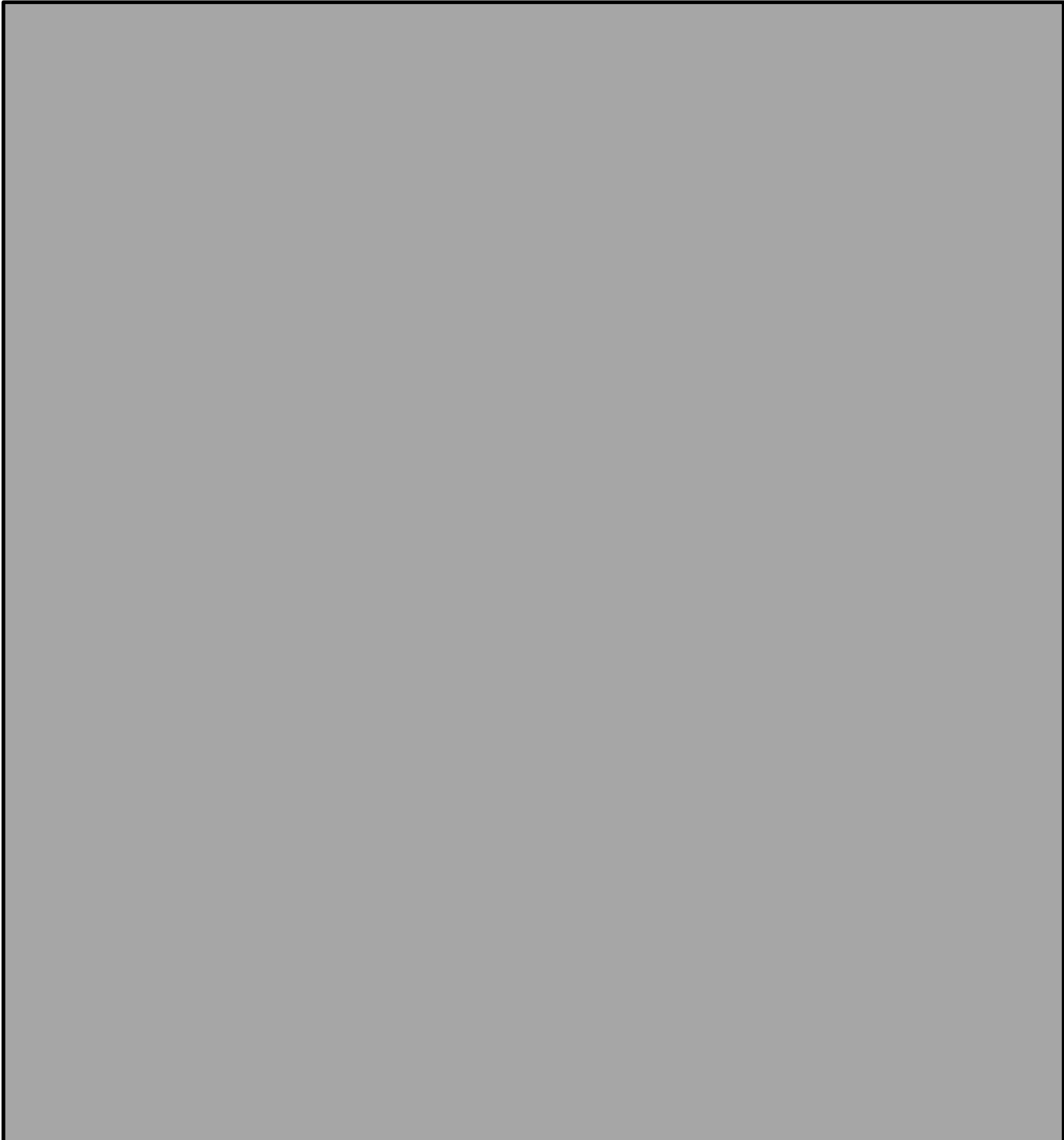
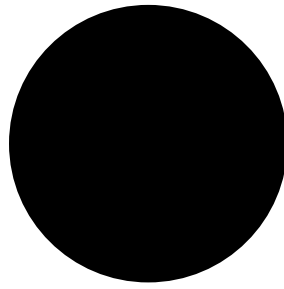
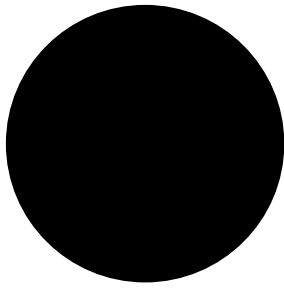
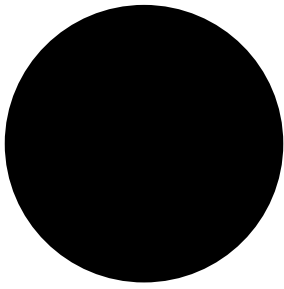
For Task 24

$$5 \times 2 = \square \times 5$$

For Task 25

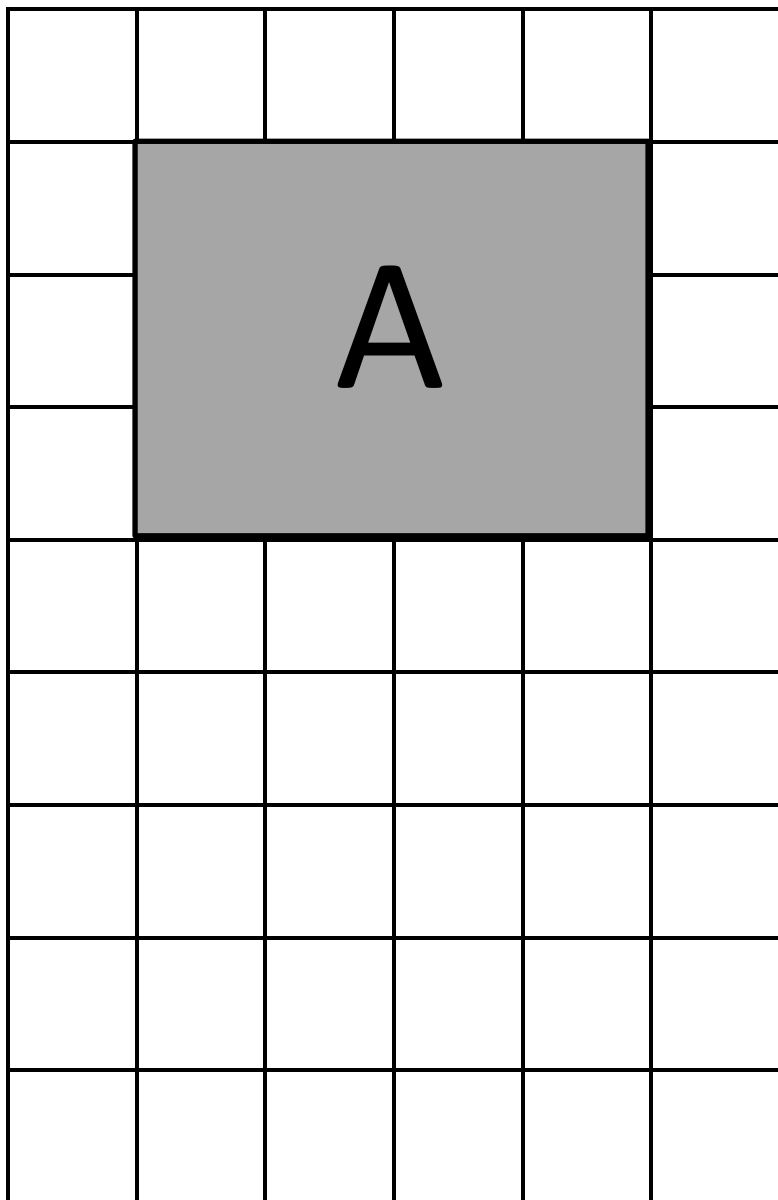
$$48 \div 6 =$$

For Task 23



For Task 27 Each student will need one copy of the grid

Name: _____



Name: _____

