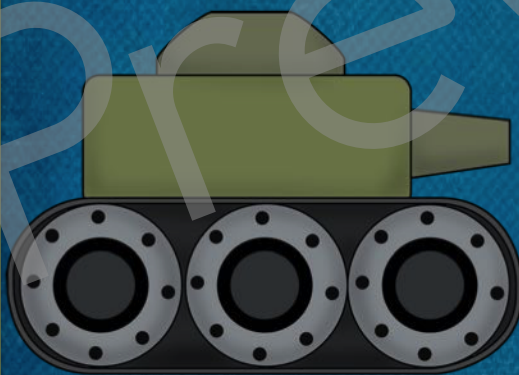




RISK

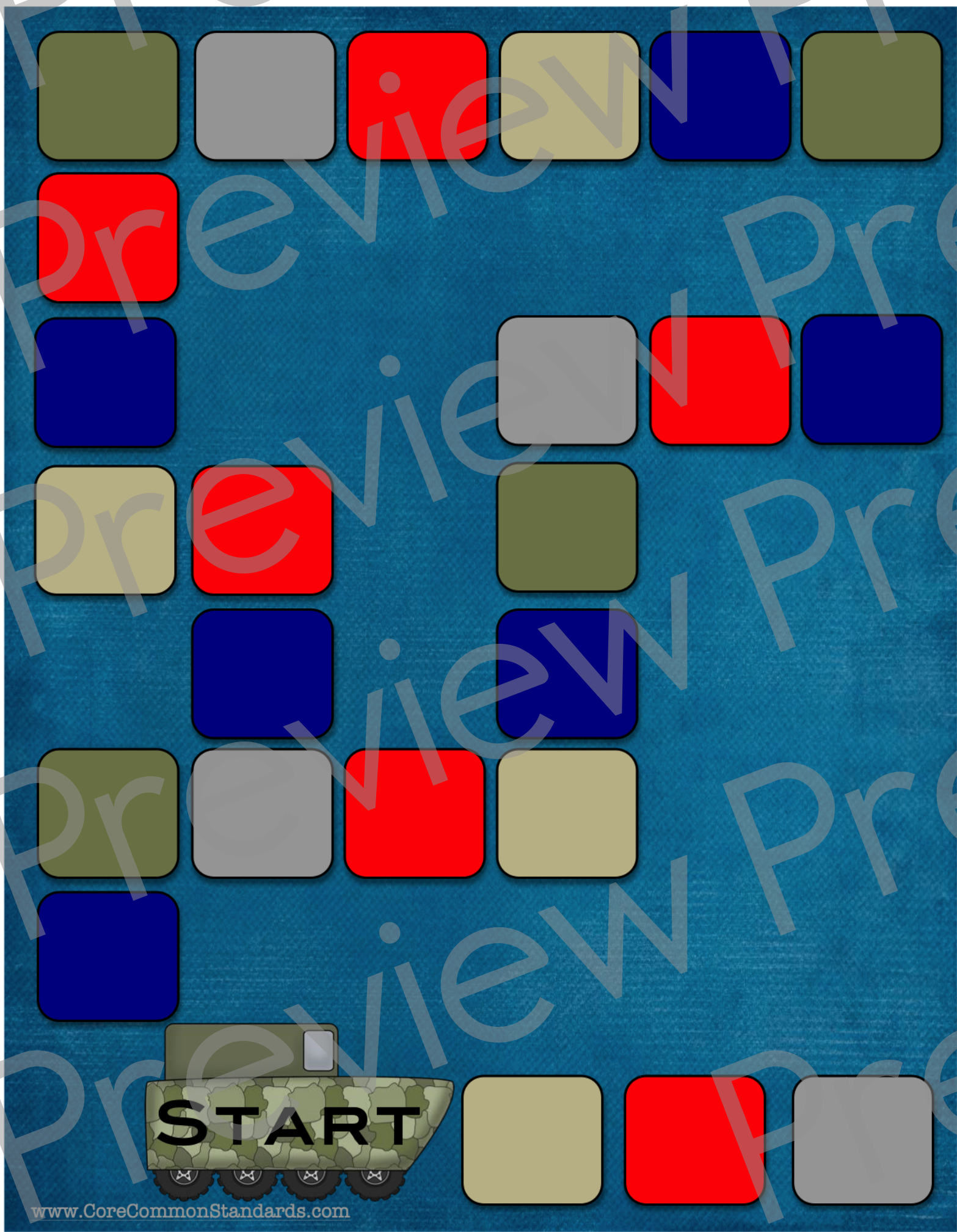
DIVIDE AND CONQUER

5.NBT.6. Find whole-number quotients of whole numbers with up to four-digit dividends and two-digit divisors, using strategies based on place value, the properties of operations, and/or the relationship between multiplication and division. Illustrate and explain the calculation by using equations, rectangular arrays, and/or area models.



Grab a partner to play against and get ready to divide and conquer the world! Tape pages 2 and 3 together to make the game board. The object of the game is to collect one of each five colored territory cards by traveling around the game board and solving division problems. Roll the die and move that many spaces. If you land on a territory color that you need to gain, you may attempt to answer a problem card. If you do not need the territory, you must forfeit your turn to the other player. In order to **conquer** a territory, you must correctly **divide** the two numbers on the territory card by using an equation, rectangular array or area model to show your work. If you answer the problem correctly, cover the territory on your board. The first player to divide and conquer all five territories is the winner! **If Player 1 and Player 2 land on the same square, you must battle it out by answering a special battle card. The player who correctly answers the fastest may steal a territory from the other player.

Standard: Mathematics | Numbers & Operations in Base Ten | 5.NBT.6





PLAYER 1

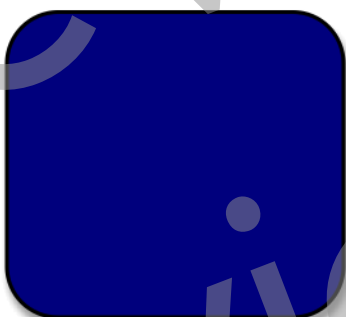
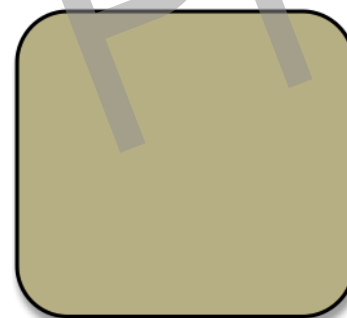
CORRECTLY DIVIDE AND CONQUER EACH TERRITORY TO COLLECT A COLORED PIECE.



PLAYER 2

CORRECTLY DIVIDE AND CONQUER EACH TERRITORY TO COLLECT A COLORED PIECE.





**PLACE RED
TERRITORY
CARDS
HERE**

**PLACE TAN
TERRITORY
CARDS
HERE**

**PLACE
GREEN
TERRITORY
CARDS
HERE**

**PLACE
BLUE
TERRITORY
CARDS
HERE**

**PLACE
GRAY
TERRITORY
CARDS
HERE**

**PLACE
CHALLENGE
CARDS
HERE**

7728 / 84

A

924 / 14

B

1920 / 30

C

726 / 22

D

5994 / 74

E

261 / 29

F

6248 / 71

G

85 / 17

H

3040 / 38

I

996 / 12

J

5103 / 63

K

776 / 97

L

8820 / 35

A

504 / 42

B

4845 / 95

C

396 / 44

D

7052 / 86

E

310 / 62

F

8272 / 44

G

342 / 19

H

2064 / 43

I

294 / 42

J

1105 / 13

K

336 / 28

L

1600 / 25

A

354 / 59

B

6396 / 82

C

837 / 93

D

4960 / 20

E

162 / 54

F

7885 / 19

G

216 / 36

H

2600 / 40

I

345 / 69

J

2436 / 42

K

432 / 54

L

9968 / 16

A

212 / 53

B

1760 / 55

C

96 / 12

D

1518 / 33

E

315 / 45

F

9212 / 94

G

625 / 25

H

1120 / 16

I

729 / 27

J

2540 / 20

K

819 / 63

L

1645 / 35

A

468 / 26

B

2379 / 61

C

99 / 33

D

2684 / 61

E

570 / 30

F

6862 / 47

G

693 / 99

H

6020 / 70

I

232 / 58

J

2075 / 25

K

384 / 48

L

CHALLENGE

1530 / 51

A

CHALLENGE

384 / 48

B

CHALLENGE

1075 / 43

C

CHALLENGE

276 / 46

D

CHALLENGE

4988 / 58

E

CHALLENGE

462 / 77

F

CHALLENGE

2700 / 75

G

CHALLENGE

555 / 37

H

CHALLENGE

1768 / 52

I

CHALLENGE

890 / 10

J

CHALLENGE

2208 / 46

K

CHALLENGE

658 / 14

L

TERRITORY CARDS ANSWER KEY

RED TERRITORY CARDS

A.	92	G.	88
B.	66	H.	5
C.	64	I.	80
D.	33	J.	83
E.	81	K.	81
F.	9	L.	8

BLUE TERRITORY CARDS

A.	252	G.	188
B.	51	H.	18
C.	64	I.	48
D.	9	J.	7
E.	82	K.	85
F.	5	L.	12

TAN TERRITORY CARDS

A.	64	G.	415
B.	6	H.	6
C.	78	I.	65
D.	9	J.	5
E.	248	K.	58
F.	3	L.	8

GREEN TERRITORY CARDS

A.	623	G.	98
B.	4	H.	25
C.	32	I.	70
D.	8	J.	27
E.	46	K.	127
F.	7	L.	13

GRAY TERRITORY CARDS

A.	47	G.	146
B.	18	H.	7
C.	39	I.	86
D.	3	J.	4
E.	44	K.	83
F.	19	L.	8

CHALLENGE CARDS

A.	30	G.	36
B.	8	H.	15
C.	25	I.	32
D.	6	J.	89
E.	86	K.	48
F.	6	L.	47

NAME _____

DIRECTIONS: Record and solve the five territory problems you earned during game play. Be sure to use an equation, rectangular array or area model to solve.