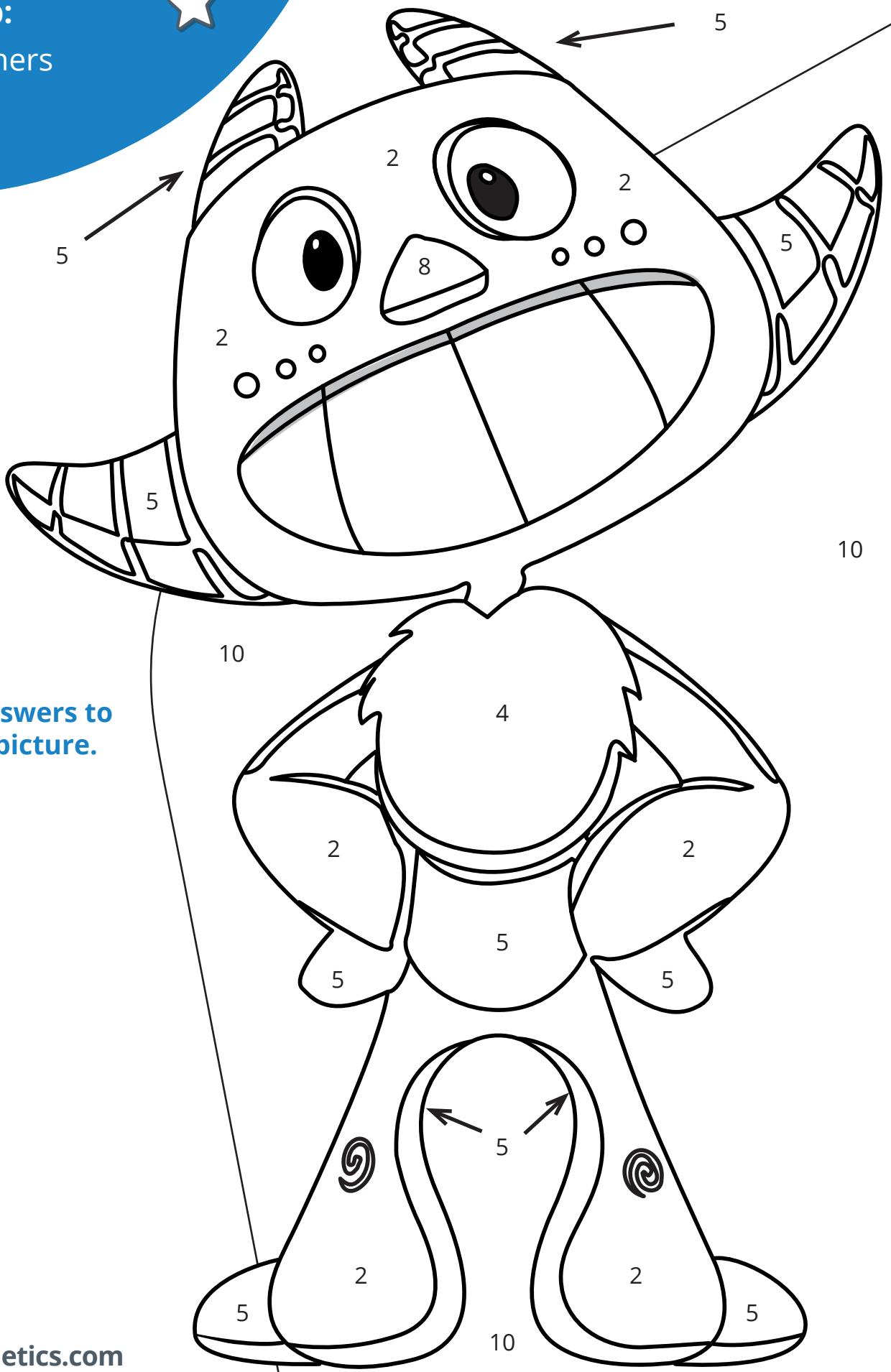




Age group:
Early Learners

Name: _____



Find the answers to
colour the picture.

$1 + 1 =$

$4 + 1 =$

$7 + 1 =$

$1 + 3 =$

$9 + 1 =$

Blue = 2

Red = 5

Orange = 8

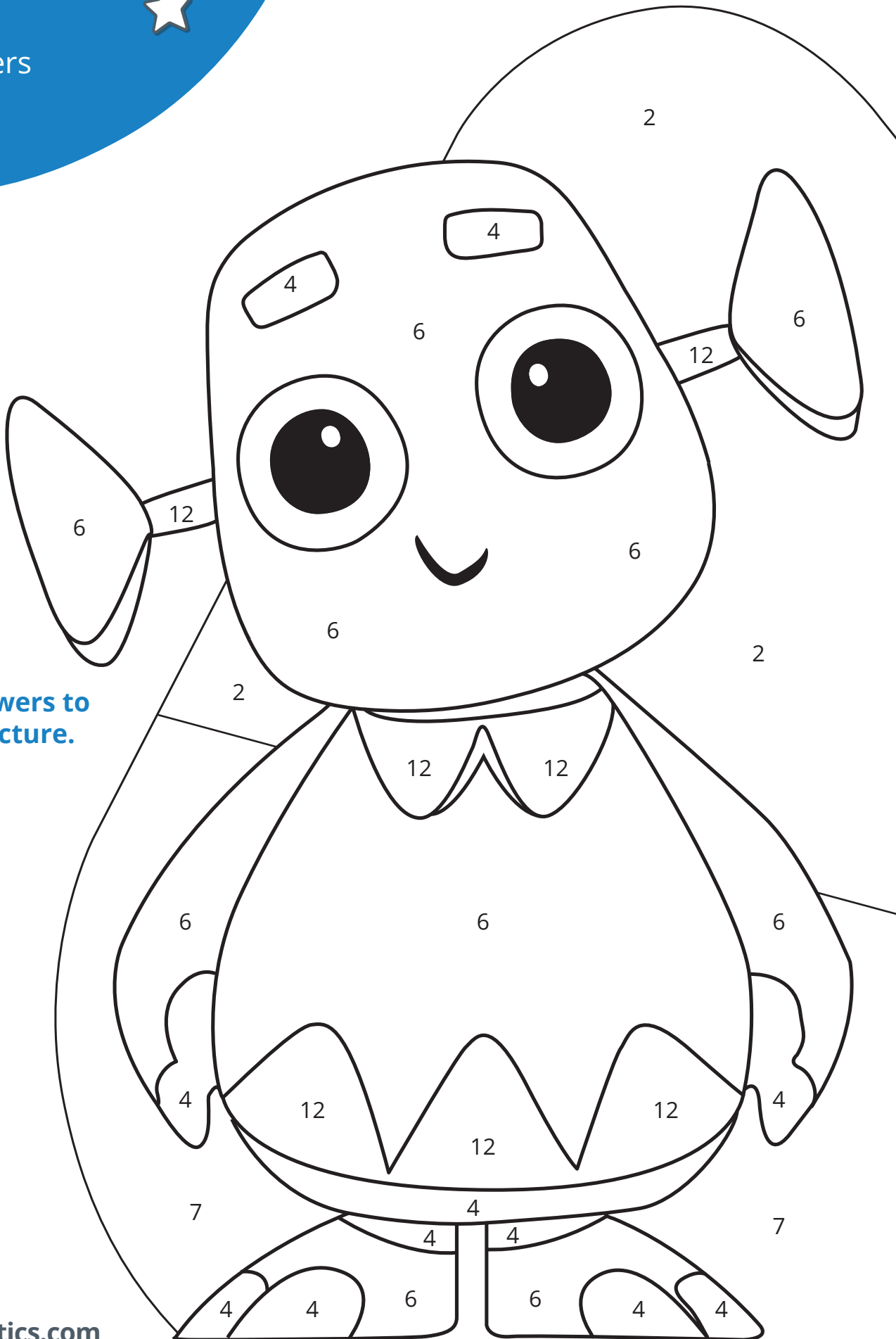
Pink = 4

Yellow = 10



Age group:
Early Learners

Name: _____



Find the answers to
colour the picture.

$8 - 2 =$

$10 + 2 =$

$2 + 2 =$

$5 - 3 =$

$6 + 1 =$

Purple = 6

Yellow = 12

Orange = 4

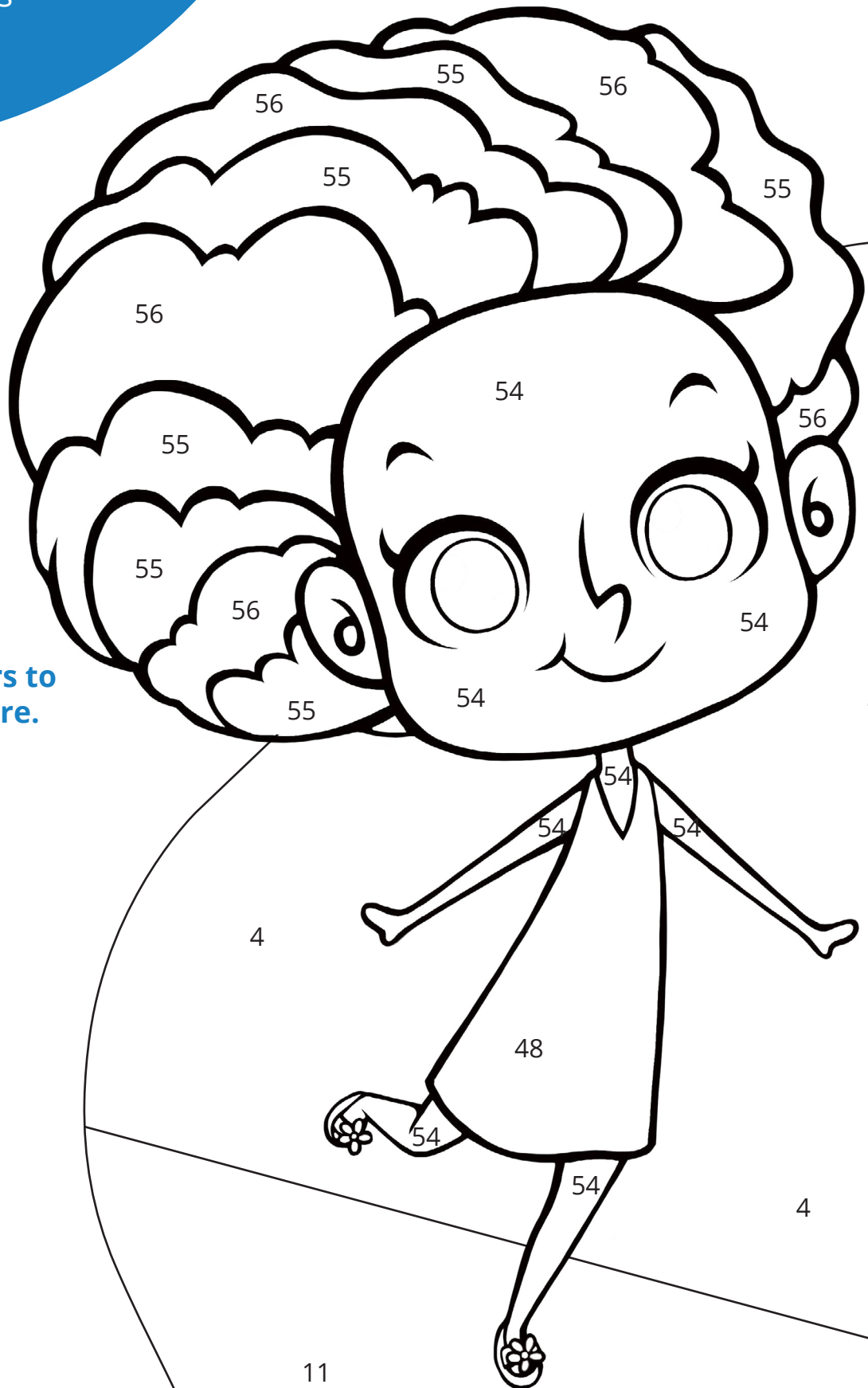
Dark Blue = 2

Light Blue = 7



Age group:
Young Learners

Name: _____



Find the answers to
colour the picture.

$5 \times 11 =$

$7 \times 8 =$

$9 \times 6 =$

$12 \times 4 =$

$24 \div 6 =$

$77 \div 11 =$

Brown = 55

Pink = 56

Beige = 54

Orange = 48

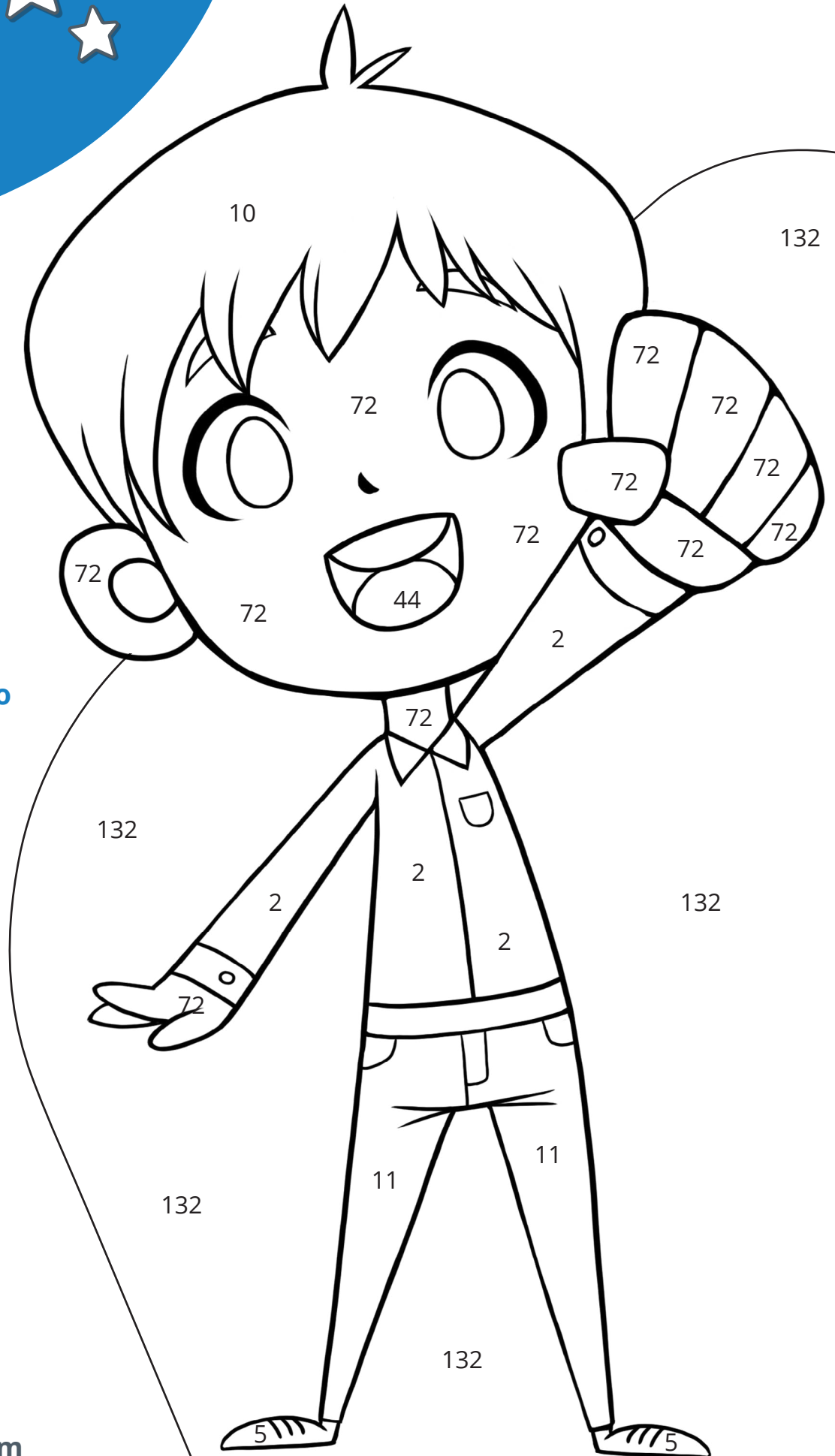
Light Blue = 4

Dark Blue = 11



Age group:
Young Learners

Name: _____



Find the answers to
colour the picture.

$20 \div 2 =$

$35 \div 7 =$

$8 \times 9 =$

$4 \times 11 =$

$10 \div 5 =$

$33 \div 3 =$

$11 \times 12 =$

Yellow = 10

Beige = 72

Pink = 44

Red = 2

Dark Blue = 11

Light Blue = 132

Brown = 5



Age group:
Older Learners

Name: _____

**Find the answers to
colour the picture.**

Solve for x .

$$2x = 6$$

$$x/3 = 4$$

$$2x - 3 = 5$$

$$x - 10 = -12$$

$$4x = 20$$

$$2x + 4 = 8$$

$$3x - 5 = 16$$

$$2x - 4 = 8$$

$$-3x = 9$$

Brown = 3

Orange = 12

Beige = 4

Yellow = -2

Green = 5

Brown = 2

Red = 7

Grey = 6

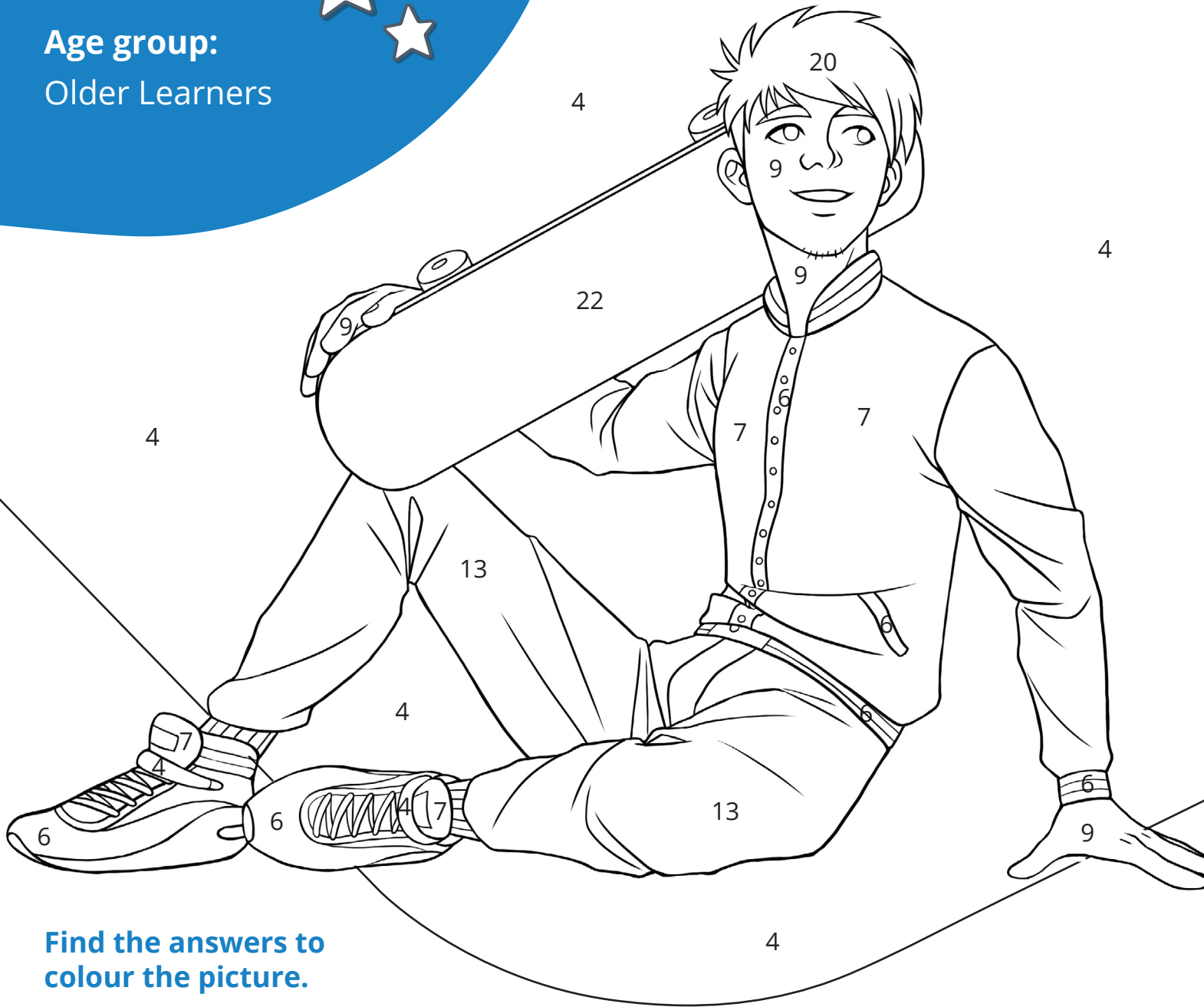
Light Blue = -3





Age group:
Older Learners

Name: _____



Find the answers to colour the picture.

Solve for x .

$$2x = 6$$

$$x/3 = 4$$

$$2x - 3 = 5$$

$$x - 10 = -12$$

$$4x = 20$$

$$2x + 4 = 8$$

$$3x - 5 = 16$$

$$2x - 4 = 8$$

$$-3x = 9$$

Brown = 3

Orange = 12

Beige = 4

Yellow = -2

Green = 5

Brown = 2

Red = 7

Grey = 6

Light Blue = -3