

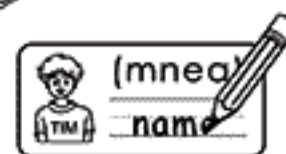
I am \_\_\_\_\_ years old.

5 = five 6 = six 7 = seven 8 = eight 9 = nine 10 = ten 11 = eleven 12 = twelve

I am eleven years old.



Unjumble and write these words.



(eapr)



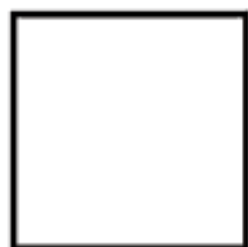
(laerf)



(rbea)



(iraf)



(qaesur)



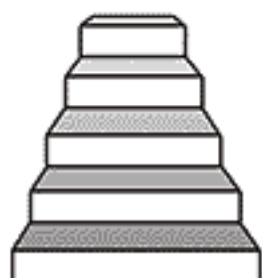
(hari)



(pria)



(haric)



(tisar)



(yfira)

I am \_\_\_\_\_ years old.

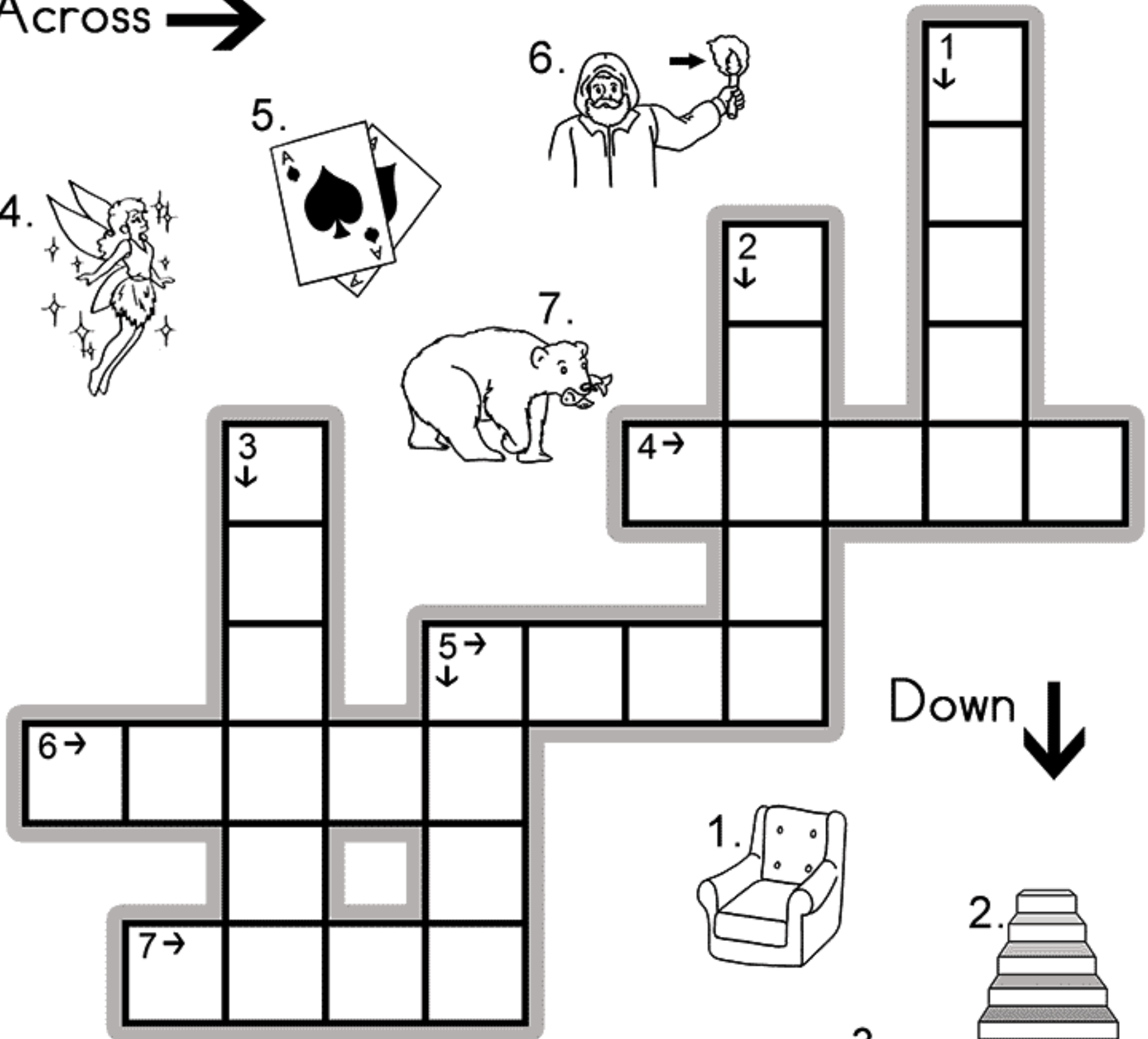
5 = five 6 = six 7 = seven 8 = eight 9 = nine 10 = ten 11 = eleven 12 = twelve

I am eleven years old.

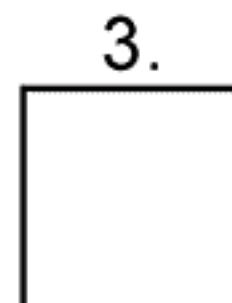
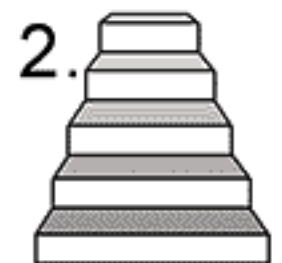


Complete the crossword puzzle.

Across →



Down ↓








I am \_\_\_\_\_ years old.

5 = five 6 = six 7 = seven 8 = eight 9 = nine 10 = ten 11 = eleven 12 = twelve

I am eleven years old. <sup>11</sup> 

Look at the picture and check(✓) the correct sentence.

☐ She is a teacher.



☐ They are bakers.



☐ She is a vet.

☐ They are nurses.

☐ He is a clown.



☐ They are scouts.

☐ He is a singer.

☐ They are dancers.



Number the words the teacher says from 1 to 16.

☐ stair

☐ chair

☐ mare

☐ fairy

☐ lair

☐ ware

☐ square

☐ flare

☐ fair

☐ pair

☐ pear

☐ bear

☐ rare

☐ care

☐ hair

☐ air

I am \_\_\_\_\_ years old.

5 = five 6 = six 7 = seven 8 = eight 9 = nine 10 = ten 11 = eleven 12 = twelve

I am eleven years old.



Spelling Test 42 (air, are & ear). Write these words.

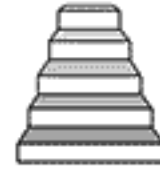
16



\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_



\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_



\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_



\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_



\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_



\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_



\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_



\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_



\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_



\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_



\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_



\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_



\_\_\_\_\_

\_\_\_\_\_

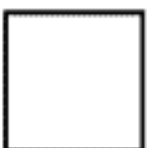
\_\_\_\_\_



\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_



\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_



\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_



Unjumble the words and circle the matching pictures.

torracic →

tgier →

relaf →



yirfa →

satir →

hciria →

pcil → clip

erba →

aepr →

fren →

rbdi →

gclo →