









Read and color the poster page.

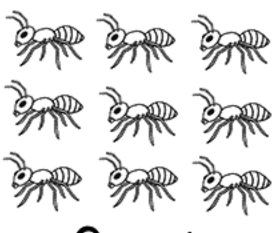
Plural Sounds

S 5 5





4 caps

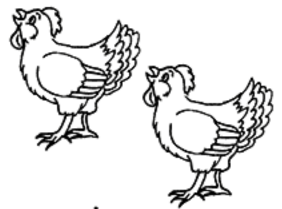


9 ants

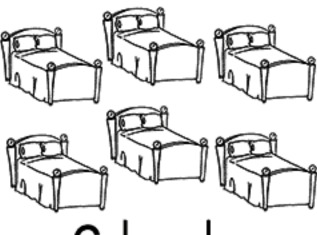


5 maps

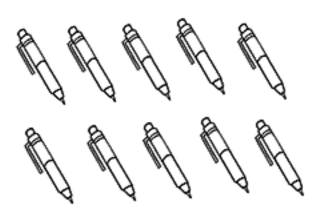
 \sum_{z_i}



2 hens

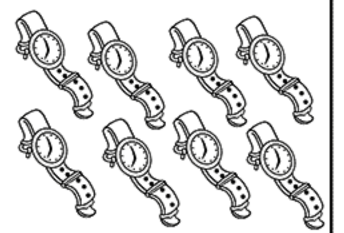


6 beds

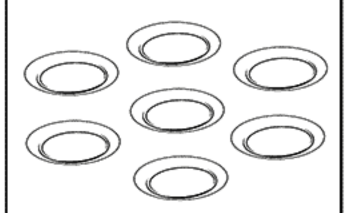


10 pens

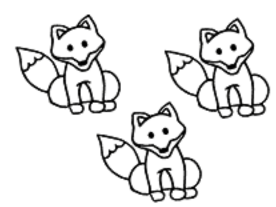
3



8 watches



7 dishes

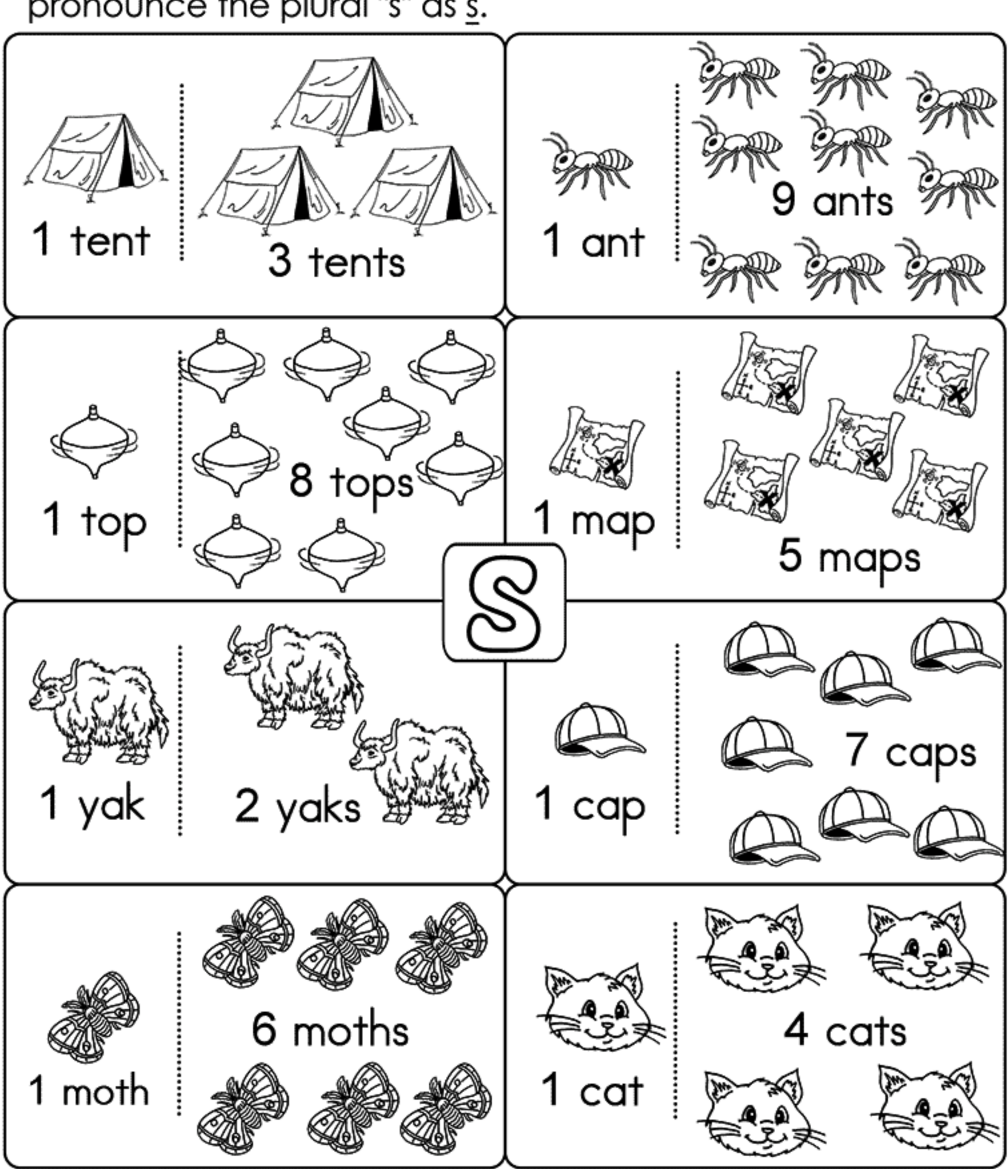


3 foxes



<u>lam years old.</u>

When a word ends with the letter sound f, k, p, t, or th (moth), pronounce the plural "s" as \underline{s} .



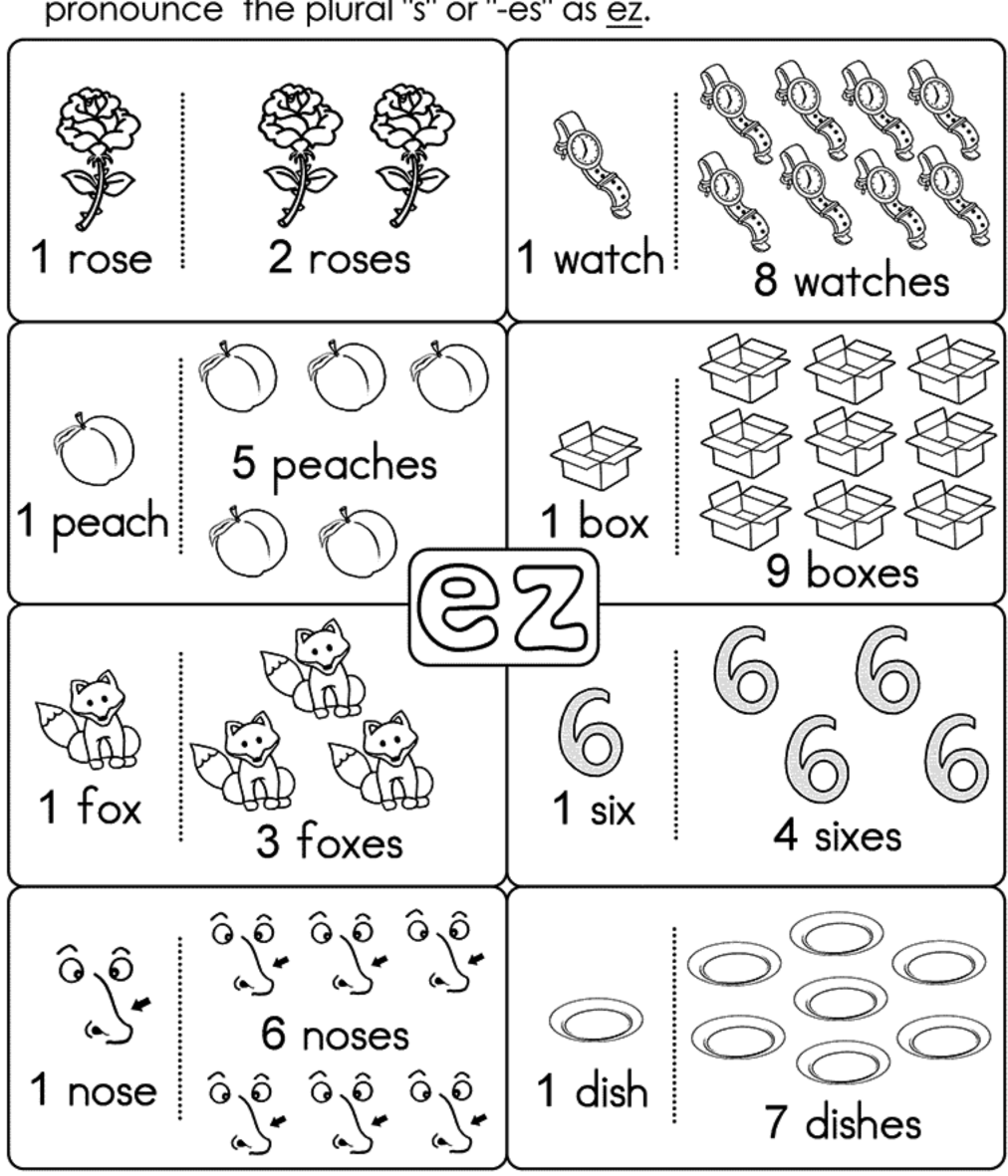
5 = five 6 = six 7 = seven 8 = eight 9 = nine 10 = ten 11 = eleven 12 = twelve am eleven years old.

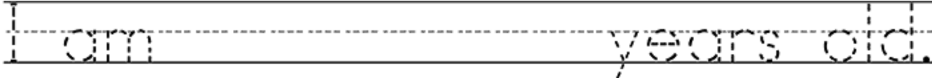
When a word ends with the letter sound b, d, g, l, m, n, ng, r or with a vowel sound a, e, i, o, u pronounce the plural "s" as \underline{z} .



5 = five 6 = six 7 = seven 8 = eight 9 = nine 10 = ten 11 = eleven 12 = twelve $\boxed{\text{am eleven years old.}}$

When a word ends with the letter sound s, z, x, sh, ch or j pronounce the plural "s" or "-es" as ez.





5 = five 6 = six 7 = seven 8 = eight 9 = nine 10 = ten 11 = eleven 12 = twelve $\boxed{\text{am eleven years old.}}$

Read the sentences. Draw matching pictures. 🞺 🔊



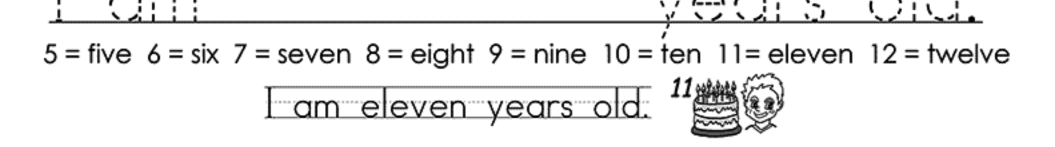
Three green frogs.

Five orange caps.

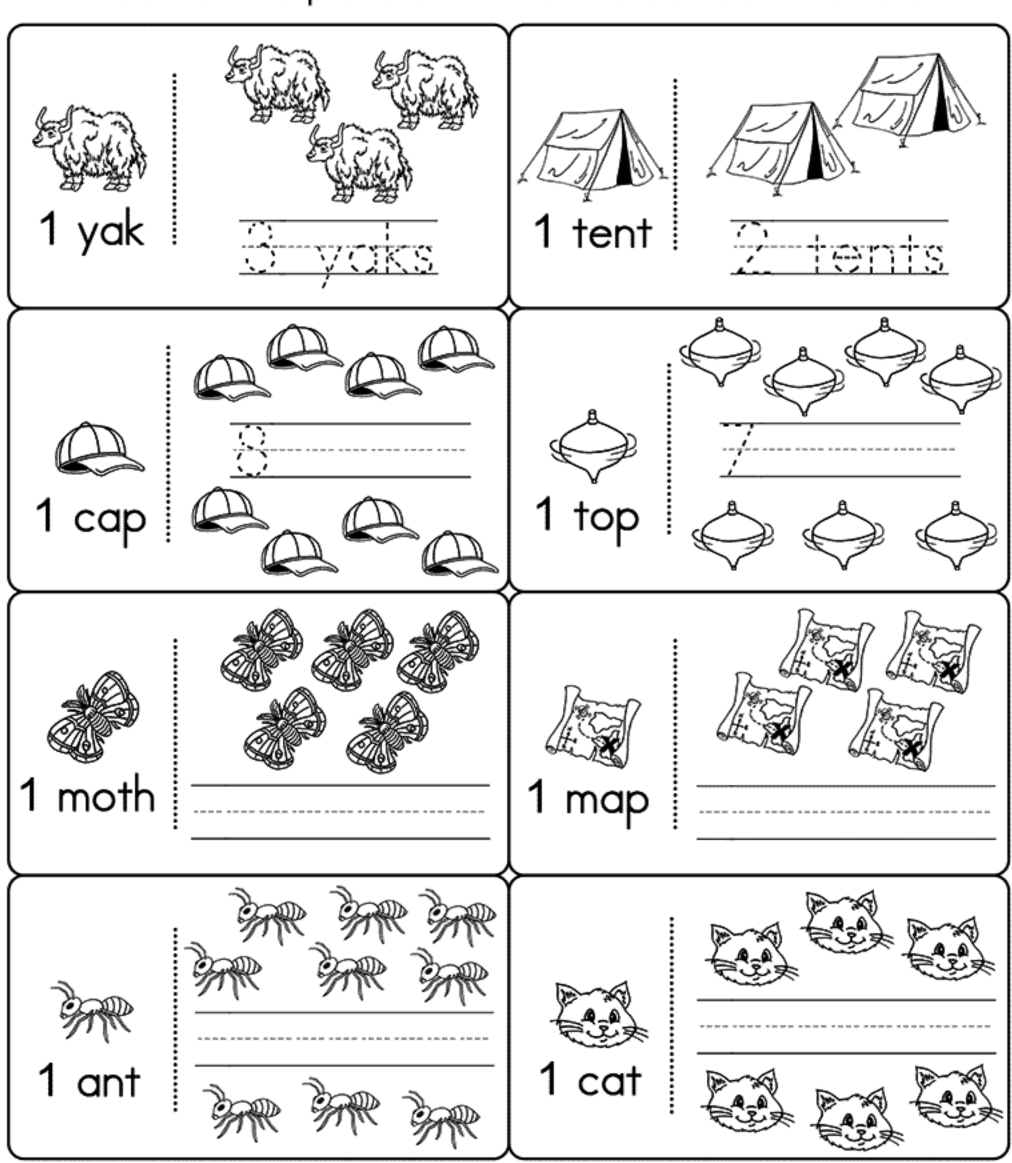
Nine red dishes.

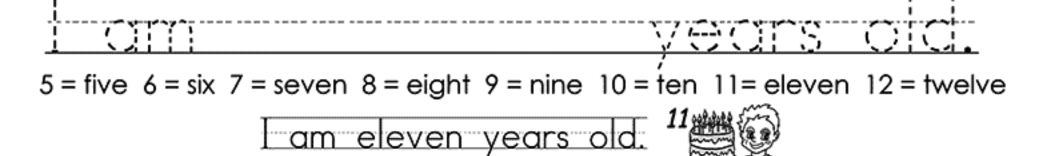
Seven pink hens.



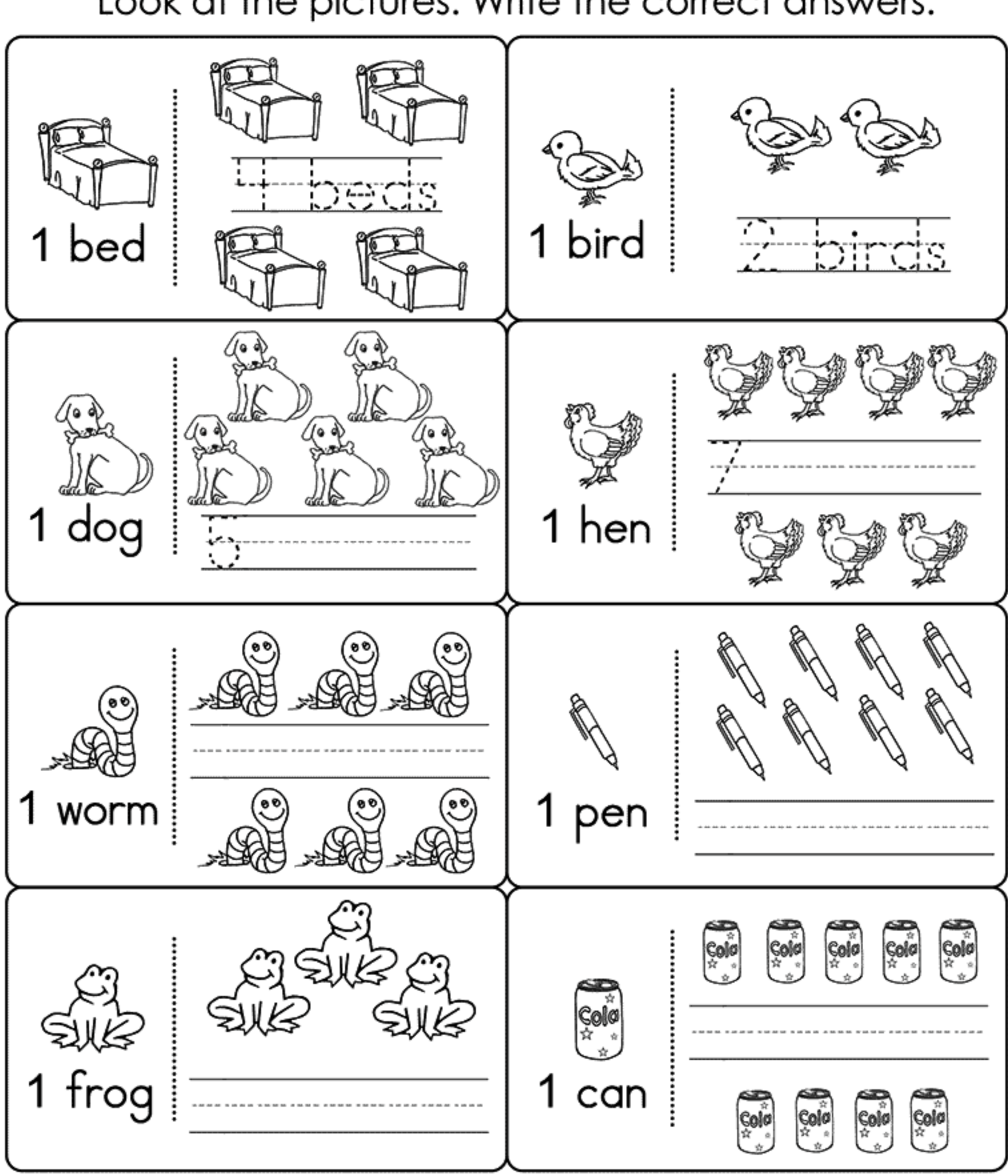


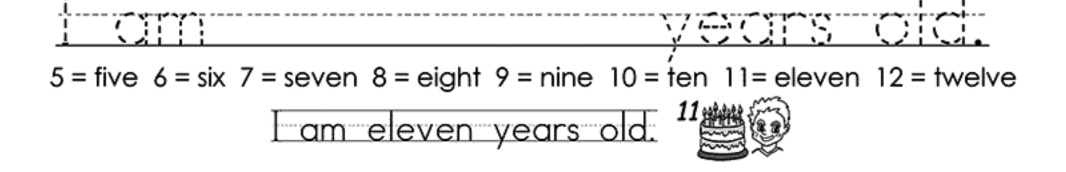
Look at the pictures. Write the correct answers.



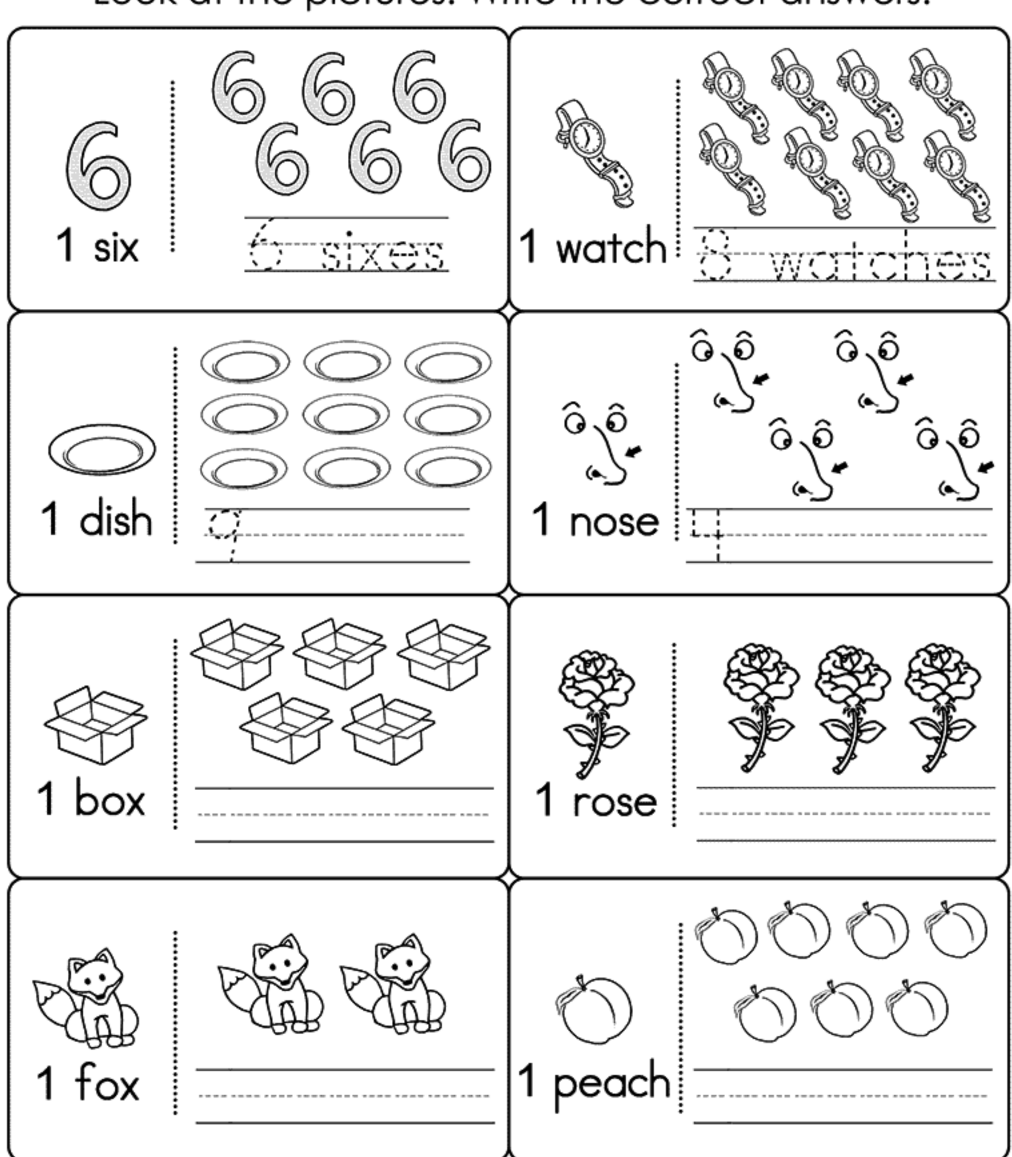


Look at the pictures. Write the correct answers.





Look at the pictures. Write the correct answers.

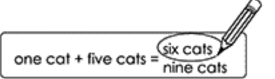




$$5 = \text{five } 6 = \text{six } 7 = \text{seven } 8 = \text{eight } 9 = \text{nine } 10 = \text{fen } 11 = \text{eleven } 12 = \text{twelve}$$

$$\boxed{\text{am eleven years old.}}$$

Circle the correct answers.



one cat + five cats =
$$\frac{\text{six cats}}{\text{two cats}}$$

one hen + four hens =
$$\frac{\text{seven hens}}{\text{five hens}}$$

two boxes + seven boxes =
$$\frac{\text{nine boxes}}{\text{three boxes}}$$

two pigs + one pig =
$$\frac{\text{six pigs}}{\text{three pigs}}$$

three yaks + one yak =
$$\frac{\text{four yaks}}{\text{two yaks}}$$

one worm + six worms =
$$\frac{\text{six worms}}{\text{seven worms}}$$

