

# The badger



There is a badger in a wood near the park.  
The badger lives under the ground.  
Its home is called a set.  
The badger keeps the set very clean.



set



worms



grass

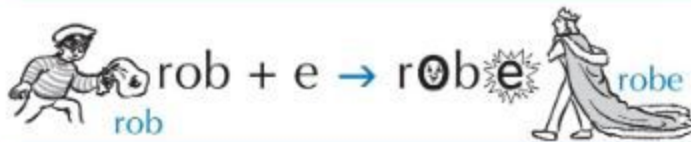


**Badgers eat grass, berries,  
worms and small rabbits.**



Magic **e**

Magic **e** makes the other vowel say its name.



cod + e → c**o**d**e**



code



pop + e → p**o**p**e**



not + **e** = \_\_\_\_\_

wok + **e** = \_\_\_\_\_

hop + **e** = \_\_\_\_\_

ros + **e** = \_\_\_\_\_

yok + **e** = \_\_\_\_\_

hom + **e** = \_\_\_\_\_

mol + **e** = \_\_\_\_\_

bon + **e** = \_\_\_\_\_

doz + **e** = \_\_\_\_\_

mor + **e** = \_\_\_\_\_

nos + **e** = \_\_\_\_\_

chok + **e** = \_\_\_\_\_

Add magic **e** to make new words. Write the new words.

## Revision 5

1. (a)  $3 \times 3 = \underline{\quad}$  (d)  $5 \times 3 = \underline{\quad}$   
 (b)  $0 \times 3 = \underline{\quad}$  (e)  $7 \times 3 = \underline{\quad}$   
 (c)  $1 \times 2 = \underline{\quad}$  (f)  $9 \times 3 = \underline{\quad}$

## 2. Fill in the gaps.

- (a)  $\boxed{2} \times \textcircled{3} = \boxed{\quad} + \textcircled{6} = \boxed{\quad}$   
 (b)  $\boxed{6} \times \textcircled{3} = \boxed{\quad} - \textcircled{5} = \boxed{\quad}$   
 (c)  $\boxed{10} \times \textcircled{3} = \boxed{\quad} - \textcircled{8} = \boxed{\quad}$   
 (d)  $\boxed{8} \times \textcircled{3} = \boxed{\quad} + \textcircled{9} = \boxed{\quad}$   
 (e)  $\boxed{0} \times \textcircled{3} = \boxed{\quad} + \textcircled{7} = \boxed{\quad}$

## 3. Find the cost of...



- (a) 3 boxes = €  $\underline{\quad}$   
 (b) 5 boxes = €  $\underline{\quad}$   
 (c) 9 boxes = €  $\underline{\quad}$   
 (d) 7 boxes = €  $\underline{\quad}$

## 4. Factor boxes

- (a) 

9	
18	

 (b) 

7	3

 (c) 

8	
24	

  
 (d) 

9	3

 (e) 

	3
30	

## 5. Complete. (Multiply.)

- (a) 

7	x	3	=	
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 (b) 

5	x	3		
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 (c) 

		3	=	6
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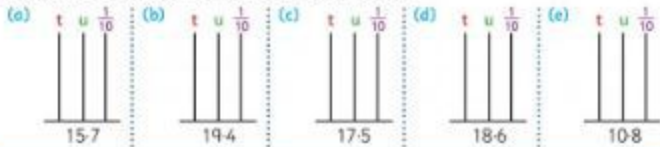
  
 (d) 

9	x			27
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 (e) 

		3		30
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3. Show the correct decimal number on each obacus.



4. Circle the decimal number that has:

(a) 3 units	$24.3$	$23.2$	$32.3$	$56.7$
(b) 9 units	$91.9$	$64.9$	$99.6$	$27.4$
(c) 9 tens	$92.9$	$39.4$	$43.9$	$29.5$
(d) 5 tenths	$32.2$	$55.2$	$54.5$	$53.8$