

SHEET .com		
Name :	Date :	
Class 1 - English		
UNIT 3: ONE LITTLE KITTEN		
State 'T' for True and 'F' for I	Talsa stataments	

•••••		•••••
Q. 1)	State 'T' for True and 'F' for False staten	nents
	(i) The kitten is big.	
	(ii) The seals in the poem are sad.	
	(iii) The bees in the poem are not brave.	
	(iv) There are twelve fleas in the poem.	
	(v) The eels in the poem are also sad.	
Q. 2)	Tick (🗸) the correct option.	
	(i) There are big cats in the poer	n.
	(a) four (b) two (c) three (d) many	
	(ii) The seagulls are	
	(a) sad (b) fat (c) intelligent (d) silly	
	(iii) The donkeys have	
	(a) tails (b) scales (c) bags (d) pencils	
	(iv) The elephants are	

(a) smelly (b) nervous (c) fat (d) brave



\mathbf{O}	3)	Ansv	Mari	in o	nΔ	WO	rd
v.	J)	AHS	wei	шо	пe	WU	u.

(i) How many lizards are there in th	ie poem?(Five/Nine)
(ii) How are the rats? (Small/Big)	

(iii) What type of butterflies are mentioned in the poem?(Baby/Silly)

Q. 4) Answer the following questions.

(I) How many cats are there?	

Q. 5) Complete the words from the poem by filling up the missing letters.

(v) T__ILS



Q. 6) Match the words in Column A with their opposites in Column B.

Column A Column B

- (i) Nice (a) Sorrow
- (ii) Down (b) Girl
- (iii) Boy (c) Up
- (iv) Joy (d) Nasty

Q. 7) Circle the words which are spelled correctly.

A B C

(i) Buttarfly Butterfli Butterfli

(ii) Sily Silli Silly

(iii) Nervous Nervos Nerwous

(iv) Brawe Brave Bravee

(v) Alligator Alligetor Aligattor

Q. 8) Match the words in Column A with their opposites in Column B.

Column A	Column B
(i) Fat	(a) Coward
(ii) Sad	(b) Thin
(iii) Brave	(c) Happy
(iv) Nervous	(d) Intelligent
(v) Silly	(e) Calm
(vi) Big	(f) Coward
(vii) Poor	(g) Dirty
(viii) Tall	(h) Cold
(ix) Clean	(i) Short
(x) Hot	(i) Rich



Q. 9) Describing words tell us more about people, places, animals and things.

For example: The pig was small. 'Small' is a describing word.

Pick out the describing words from the poem to fill in the blanks.

(i)	kitten
(ii)	cats
(iii)	rats
(iv)	seals
(v)	fishes
(vi)	seagulls
(vii)	eels
(viii)	lizards
(ix)	bees