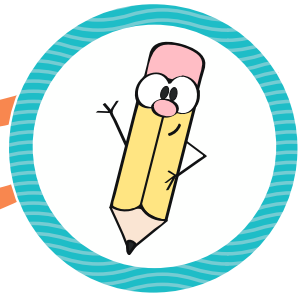


# Answer Sheet

Fancy

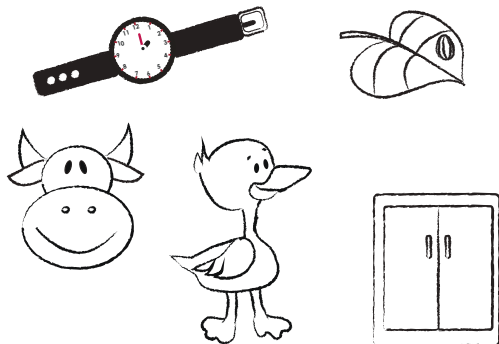
Plurals

ANSWER SHEET



Some nouns have a special plural form.

Look at each picture and use it to help you choose which plural noun to write.



One

More Than One

leaf

leaves

shelf

shelves

calf

calves

watch

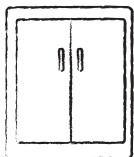
watches

goose

geese



1. Look at the leaves on the tree!



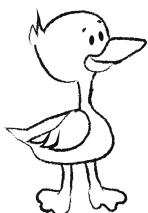
2. How many shelves are there in the kitchen?



3. The cow had two calves this morning.



4. How many watches are there to choose from?

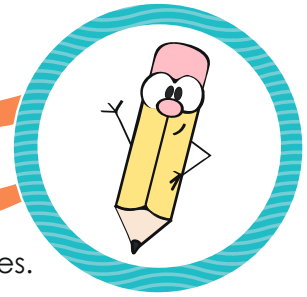


5. The geese are flying south for the winter.

# Answer Sheet

Name: \_\_\_\_\_

**Which** → **One?**

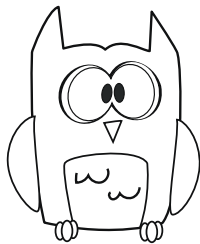


Finish each word by writing either **ou** or **ow**. Look at the pictures for clues.

## ANSWER SHEET



1. frown



2. owl



3. pouch



4. flower



5. round



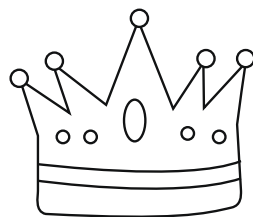
6. brown



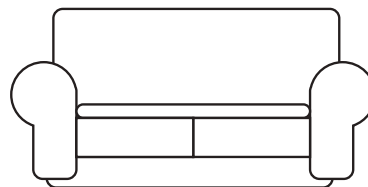
7. mouth



8. snow



9. crown



10. couch

# Answer Sheet

Name: \_\_\_\_\_

Answer Sheet

Honeycomb

Numbers



Benny the Bee is filling another honeycomb with numbers! Can you help him by filling in the missing numbers?

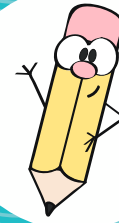
1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40
41	42	43	44	45	46	47	48	49	50
51	52	53	54	55	56	57	58	59	60
61	62	63	64	65	66	67	68	69	70
71	72	73	74	75	76	77	78	79	80
81	82	83	84	85	86	87	88	89	90
91	92	93	94	95	96	97	98	99	100

# Answer Sheet

Name: \_\_\_\_\_

**Vegetable**

**Math**



Look at each problem. Write the equation and add the numbers to find the solutions.

## ANSWER SHEET

1. Abby planted 9



Ella gave her 10 more



How many  are there in all?

$$\underline{9} + \underline{10} = \underline{19}$$

2. Andrew planted 12



Then he planted 8 more



How many  are there in all?

$$\underline{12} + \underline{8} = \underline{20}$$

3. Sara planted 10



Ann gave her 7 more



How many  are there in all?

$$\underline{10} + \underline{7} = \underline{17}$$

4. Evan planted 8



Then he planted 7 more



How many  are there in all?

$$\underline{8} + \underline{7} = \underline{15}$$