

Computing Spring 2 Week 4

Lesson 4

L.O: I can search a database to answer questions.

Name	Eyes	Tie	Spots	Happy
pinky	blue	red	6	yes
perky	brown	green	4	no
ziggy	blue	blue	3	yes
olly	blue	green	6	yes
grouchy	green	red	2	no
titchy	brown	green	7	yes
zippy	blue	red	1	no
freddy	blue	blue	2	yes
larky	blue	green	4	yes
sparky	brown	blue	10	yes
berty	green	green	1	yes
rocky	brown	red	4	yes
charlie	blue	blue	2	no
neddy	green	red	7	yes
beppey	brown	green	5	yes
chucky	green	red	4	yes
harpy	blue	blue	4	no
lotty	brown	red	8	yes
nelly	blue	green	5	no
buffy	green	red	3	yes
beany	brown	blue	1	no
cory	blue	red	10	no
tippy	blue	red	3	yes
daisy	brown	blue	2	yes
hetty	green	green	4	yes
betty	brown	blue	7	yes
dolly	brown	red	5	no

1. Here is a little pig database.

Can you use the database to answer the questions below?

1	How many little pigs have brown eyes?		
2	How many little pigs have a green tie?		
3	How many little pigs have a <u>happy</u> face?		
4	How many little pigs have green eyes?		
5	How many little pigs have <u>6</u> spots?		
6	How many little pigs have a red tie?		
7	How many little pigs have a <u>sad</u> face?		
8	How many little pigs have <u>10</u> spots?		

Do you think using a database from the computer, like the one above, would be easier to use than loads of little sheets of paper about each pig in a file?