1. List all the perfect squares between 1 and 100 (inclusive). Also write their positive square root.

Perfect Square	Square Root
1	1
4	2
9	3

2. Simplify

a.
$$\sqrt{16} = 4$$

b.
$$\sqrt{25}$$

c.
$$\sqrt{81}$$

d.
$$\sqrt{49}$$

e.
$$\sqrt{64}$$

f. $\sqrt{9}$

g. $\sqrt{121}$

h. $\sqrt{100}$

i. $\sqrt{36}$

j. $\sqrt{144}$

3. Estimate square roots

(Use the table in question 1.)

a. $\sqrt{13}$ lies between 3 and 4

b. $\sqrt{20}$ lies between _ and _

c. $\sqrt{50}$ lies between __ and __

d. $\sqrt{80}$ lies between _ and _

e. $\sqrt{5}$ lies between $_$ and $_$

f. $\sqrt{19}$ lies between __ and __

g. $\sqrt{3}$ lies between $_$ and $_$

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Name:

h. $\sqrt{140}$ lies between $_$ and $_$