

Name _____

Date 2-Step Word Problems
Lesson 3

Jacky has 4 silkworms.

Andrea has 2 more silkworms than Jacky.

How many silkworms do they have altogether? _____

Q1: 1. Review Tues. word problem
2. Ss read on own and share ideas about solution/answers
3. Share-out ideas

D1: 4. Read problem together
* How is it the same as yesterday's WP?
* How is it different? (Question 1 is missing)
* There's something missing can you find it?

P1: 5. Re-read to \checkmark for understanding / Add R \checkmark as step before Q

A1: 6. Discuss what Q1 could be and write question
7. Find data

V1: 8. Plan.
* How does Jacky's data help us find Andrea's #?
* Does Andrea have 2 silkworms?

9. Use 2-color mat to help w/ plan using cubes. Build cube trains for each person
Q2: * Where do Jacky & Andrea have the same number?

D2: 10. Break-off train where same to see how many more Andrea has

P2: 11. Write equation
* Do we want to know how many Jacky has?

A2: * Remember where they have same # & how Jacky's # helps w/ that?
Can you put that in your equation w/ Andrea's data?

			w/ me
Hand out papers	2 groups:	RahTawn Nicole Andrea	Joseph Julian Alejandra Araceli Ariana

Name: _____

Date: 2-Step Word Problems
Lesson 1

Alejandra had 10 stickers and Joseph had 4 stickers. Who has more stickers? How many more stickers does that person have?

Question:

Data:

Plan:

Answer:

✓:

Name _____

Date 2-Step Word Problems
Lesson 2

Nicole has 2 silkworms. RahTawn has 3 more silkworms than
^{Nicole}
~~RahTawn~~. How many silkworms does RahTawn have? _____

Q1:

D1:

P1:

A1:

√₁:

How many silkworms do they have altogether? _____

Q2:

D2:

P2:

A2:

√₂: