

Warm-Up: Number Hunt! (5 minutes)

Let's wake up our math brains! Can you find these numbers around the room? (Call out or write down 3-4 numbers relevant to the likely scope of the revision set, e.g., 15, 8, 12). Great job! Now, let's count out 10 of our counters together. Ready? 1, 2, 3... 10! Fantastic!

Main Activity: Online Revision Quest! (15-20 minutes)

Time for our online adventure! We're going to log in to our math program and tackle 'Weekly Revision Term 4, Set 4'.

1. Log in to the program together.
2. Navigate to 'Weekly Revision Term 4, Set 4'.
3. Read the instructions for the first section aloud together.
4. Encourage your student to try the problems. Use the online tools provided.
5. If they get stuck, use the physical counters! Let's say the problem is $5 + 3$. Ask them to count out 5 counters, then add 3 more. How many altogether? Let's count: 1, 2, 3, 4, 5, 6, 7, 8! So, $5 + 3 = 8$.
6. Work through the different sections of the revision set (addition, subtraction, number recognition, etc.). Offer praise and encouragement. Celebrate correct answers!
7. Take short breaks if needed.

Practice Power-Up: Counter Challenge! (10 minutes)

You did amazing on the computer! Now let's show off those skills offline.

1. Write down 2-3 addition problems from the revision set (or similar ones) on the paper/whiteboard (e.g., $7 + 2 = ?$, $4 + 5 = ?$).
2. Ask your student to use the counters to solve them and write the answers.
3. Write down 2-3 subtraction problems (e.g., $9 - 3 = ?$, $6 - 1 = ?$).
4. Again, have them use counters to solve and write the answers. Let them 'take away' the counters physically.

Wrap-Up: Math Hero Review! (5 minutes)

Wow, look at all the math you did today! You completed your online revision and practiced with counters.

- Ask: "What was one thing you remembered how to do today?"
- Ask: "What was something new or a bit tricky that we worked on?"
- Give specific praise: "I was really impressed when you figured out [specific problem] using the counters!"
- Briefly mention what you might work on next time.

You are a Math Hero! Great job today!