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Grade 1, Unit 9, Lesson 3.

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3. “ADDITION” – TAPE 75 – 14.8

All addition problems follow this pattern:

A + B equals C

A khale? B, C kakwényehse?

5 + 4 equals 9

wisk khale? kayé, wá·tlu? kakwényehse?

3 + 5 equals 8

áhs Δ khale? wisk, téklu? kakwényehse?

4 + 2 equals 6

kayé khale? tékni, yá·yahk kakwényehse?

6 + 4 equals 10

yá·yahk khale? kayé, oye·lí· kakwényehse?

3 + 9 equals 12

áhs Δ khale? wá·tlu?, tékni yaw Δ ·lé· kakwényehse?

2 + 6 equals 8

tékni khale? yá·yahk, téklu? kakwényehse?

9 + 5 equals 14

wá·tlu? khale? wisk, kayé yaw Δ ·lé· kakwényehse?

9 + 3 equals 12

wá·tlu? khale? áhs Δ , tékni yaw Δ ·lé· kakwényehse?

2 + 11 equals 13

tékni khale? úskah yaw Δ ·lé, áhs Δ yaw Δ ·lé· kakwényehse?