

Teil-Teil-Ganzes | Zehnerübergang



$$24 + 9 = \square$$

Diagram: A blue circle containing '9' has two arrows pointing to two empty white circles below it. The entire problem is highlighted with a yellow oval.

$$56 + 5 = \square$$

Diagram: A blue circle containing '5' has two arrows pointing to two empty white circles below it. The entire problem is highlighted with a yellow oval.

$$87 + 8 = \square$$

Diagram: A blue circle containing '8' has two arrows pointing to two empty white circles below it. The entire problem is highlighted with a yellow oval.

$$35 + 7 = \square$$

Diagram: A blue circle containing '7' has two arrows pointing to two empty white circles below it. The entire problem is highlighted with a yellow oval.

$$79 + 6 = \square$$

Diagram: A blue circle containing '6' has two arrows pointing to two empty white circles below it. The entire problem is highlighted with a yellow oval.

$$62 + 9 = \square$$

Diagram: A blue circle containing '9' has two arrows pointing to two empty white circles below it. The entire problem is highlighted with a yellow oval.

$$18 + 4 = \square$$

Diagram: A blue circle containing '4' has two arrows pointing to two empty white circles below it. The entire problem is highlighted with a yellow oval.

$$43 + 8 = \square$$

Diagram: A blue circle containing '8' has two arrows pointing to two empty white circles below it. The entire problem is highlighted with a yellow oval.