

ISIRO ADDITION ÌRÒPỌ

Level of readership	Primary, Secondary, advanced
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by Fakinlede K

ADDITION	ÌRÒPỌ
ADDITION OF WHOLE NUMBERS	ÌRÒPỌ ÀWỌN ÒÒKÀ ODINDI
DIGIT	ẸYỌ-ÒNKÀ
ADDENDS	ẸRÒ
SUM	ÀRÒPỌ

+	
A + B	
<p>Add A to B or add B to A Addition of A to B , or B to A give the same value:</p> $\mathbf{A + B = B + A}$ <p>Therefore, addition is commutative</p> $\mathbf{A + B = D}$ <p>A and B are called Addends D is the sum</p>	<p>Ro A àti B pọ <i>tàbí</i> ro B àti A pọ Àròpọ A àti B, <i>tàbí</i> àròpọ B ati A fún wa ní iye kan:</p> $\mathbf{A + B = B + A}$ <p>Nítorínáà a óò sọ pé Ìròpọ wọra</p> $\mathbf{A + B = D}$ <p>A àti B ni a npe ní àwọn Ẹrò D sì ni Àròpọ</p>

ÀPẸRẸ 1 /EXAMPLE 1

		23	=	ìdì	2	+	ẹyọ	3
		45	=	ìdì	4	+	ẹyọ	5
23	+	45	=	ìdì	6	+	ẹyọ	8

7.	7	+	5	=	ìdì	<input type="text"/>	+	ẹyọ	<input type="text"/>
8.	9	+	8	=	ìdì	<input type="text"/>	+	ẹyọ	<input type="text"/>
9.	6	+	9	=	ìdì	<input type="text"/>	+	ẹyọ	<input type="text"/>
10.	7	+	7	=	ìdì	<input type="text"/>	+	ẹyọ	<input type="text"/>

ÀŞEWÒ 3/ EXERCISE 3

Complete /Şèparí

1.	8	+	3	=	<input type="text" value="11"/>	2.	4	+	6	=	<input type="text"/>
3.	7	+	5	=	<input type="text"/>	4.	3	+	9	=	<input type="text"/>
5.	5	+	9	=	<input type="text"/>	6.	5	+	6	=	<input type="text"/>
7.	6	+	7	=	<input type="text"/>	8.	7	+	5	=	<input type="text"/>
9.	8	+	9	=	<input type="text"/>	10.	6	+	5	=	<input type="text"/>

$$56 + 7 = \text{ìdì } 5 + \text{ẹyọ } 6 + \text{ẹyọ } 7 = \text{ìdì } 5 + \text{ìdì } 1 + \text{ẹyọ } 3$$

$$= \text{ìdì } 6 + \text{ẹyọ } 3 = 63$$

ÀŞEWÒ 4/ EXERCISE 4

Complete/ Şèparí:

1.	67	+	9	=	<input type="text" value="76"/>	2.	6	+	17	=	<input type="text"/>
					<hr/>						<hr/>

$$3. \quad 7 + 38 = \boxed{}$$

$$4. \quad 76 + 6 = \boxed{}$$

$$5. \quad 53 + 7 = \boxed{}$$

$$6. \quad 8 + 21 = \boxed{}$$

$$7. \quad 7 + 74 = \boxed{}$$

$$8. \quad 44 + 8 = \boxed{}$$

$$9. \quad 66 + 6 = \boxed{}$$

$$10. \quad 9 + 17 = \boxed{}$$

I	E
5	7
	6
1	3
5	0
6	3

I	E
	7
4	5
1	2
4	0
5	2

ÀŞEWÒ 5/ EXERCISE 5

Add /Şàròpọ:

1. **I** **E**

$$\begin{array}{r} 8 \quad 6 \\ + \quad 4 \\ \hline \\ \hline \end{array}$$

2. **I** **E**

$$\begin{array}{r} \quad 7 \\ + \quad 3 \quad 6 \\ \hline \\ \hline \end{array}$$

3. **I** **E**

$$\begin{array}{r} 2 \quad 4 \\ + \quad 6 \\ \hline \\ \hline \end{array}$$

4. **I** **E**

$$\begin{array}{r} \quad 8 \\ + \quad 7 \quad 6 \\ \hline \\ \hline \end{array}$$

EXERCISE 6: / ÀŞEWÒ 6:

Add/ Şàròpọ àwọ̀n yi

1. **O** **I** **E**

$$\begin{array}{r} 3 \quad 4 \quad 3 \\ 5 \quad 2 \quad 5 \\ \hline \end{array}$$

2. **O** **I** **E**

$$\begin{array}{r} 2 \quad 2 \quad 3 \\ 3 \quad 3 \quad 6 \\ \hline \end{array}$$

3. **O** **I** **E**

$$\begin{array}{r} 4 \quad 6 \quad 7 \\ 3 \quad 2 \quad 1 \\ \hline \end{array}$$

4. **O** **I** **E**

$$\begin{array}{r} 5 \quad 2 \quad 1 \\ 3 \quad 7 \quad 8 \\ \hline \end{array}$$

ÀPEREÇ 1 / EXAMPLE 1

1. **Ok** **0** **I** **E** 2. **Ok** **0** **I** **E** 3. **Ok** **0** **I** **E** 4. **Ok** **0** **I** **E**

ÀSEWÒ 7/ EXERCISE 7

1. **Ok** **Q** **I** **E** 2. **Ok** **Q** **I** **E** 3. **Ok** **Q** **I** **E** 4. **Ok** **Q** **I** **E**

$$\begin{array}{ccccccccc}
 3 & 3 & 2 & 1 & & 1 & 5 & 5 & 2 & & 4 & 2 & 5 & 7 & & 5 & 3 & 1 & 5 \\
 3 & 5 & 6 & 8 & & 3 & 2 & 5 & 4 & & 2 & 9 & 1 & 2 & & 2 & 2 & 4 & 8 \\
 + & & & & & + & & & & & + & & & & & + & & & \\
 \hline
 \end{array}$$