

Join My Friends

Sense of doing addition with number pairs (1-9)-112

Part B:

In each question, which 2 numbers can make a "0" in the units place?

Circle them.

1. **34** , **17** , **23**

2. 14 , 15 , 36

3. **31** , **15** , **46** , **29**

4. 43 , 73 , 52 , 28

5. **24** , **35** , **81** , **65**

6. 62 , 42 , 46 , 24

7. **81** , **28** , **47** , **32** , **55**

8. 13 , 22 , 64 , 25 , 38



Join My Friends – HW1

Sense of doing addition with number pairs (1-9)-112

Part A:

Fill in the blanks with correct answers.
Beware of the "CARRYING"!

1. $31 + 9 = (\quad)$

2. $78 + 2 = (\quad)$

3. $63 + 7 = (\quad)$

4. $27 + 3 = (\quad)$

5. $59 + 1 = (\quad)$

6. $42 + 8 = (\quad)$

7. $84 + 6 = (\quad)$

8. $16 + 4 = (\quad)$

9. $55 + 5 = (\quad)$

10. $36 + 4 = (\quad)$

11. $19 + 1 = (\quad)$

12. $42 + 8 = (\quad)$



Join My Friends - HW1

Sense of doing addition with number pairs (1-9)-112

13. $2 + 58 = (\quad)$

14. $37 + 3 = (\quad)$

15. $5 + 45 = (\quad)$

16. $7 + 33 = (\quad)$

17. $24 + 6 = (\quad)$

18. $11 + 9 = (\quad)$

19. $3 + 47 = (\quad)$

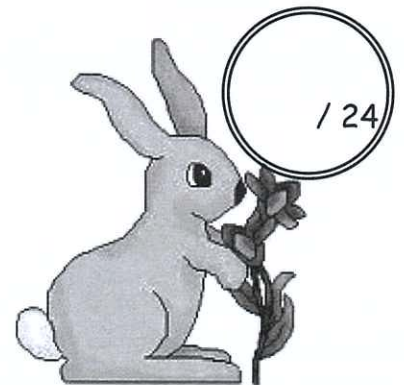
20. $8 + 72 = (\quad)$

21. $89 + 1 = (\quad)$

22. $52 + 8 = (\quad)$

23. $6 + 64 = (\quad)$

*24. $27 + 13 = (\quad)$



Join My Friends – HW2

Sense of doing addition with number pairs (1-9)-112

Part B:

In each question, which 2 numbers can make a “0” in the units place?

Circle them.

1. **48** , **46** , **44**

2. 17 , 55 , 23

3. **38** , **27** , **36** , **22**

4. 29 , 16 , 61 , 25

5. **15** , **38** , **49** , **65**

6. 37 , 35 , 33 , 31

7. **25** , **52** , **36** , **63** , **28**

8. 47 , 22 , 31 , 55 , 19

