

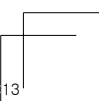
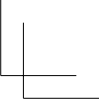
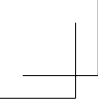
학생용

국립특수교육원
기초학습능력검사
수학

학생용 검사지

NISE-B·ACT Mathematics

소	속	학교	학년	반
이	름	성	별	남 <input type="checkbox"/> 여 <input type="checkbox"/>
생년월일	년	월	일	



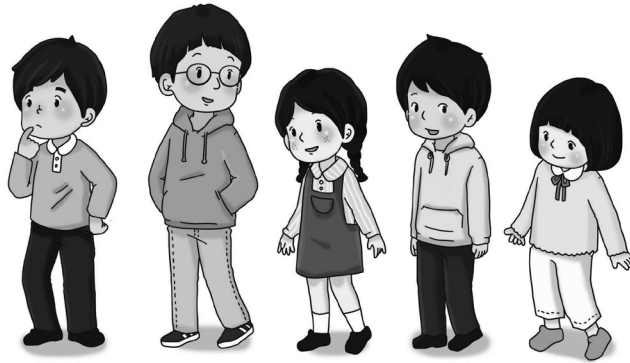
1. 수와 연산

1.

	5		3
--	---	--	---

2.

() () () () ()



3.

사과는 바나나보다 (많습니다, 적습니다).

6은 5보다 (큼니다, 작습니다).

4.

$$2+3+4=$$

$$8-3-2=$$

1. 수와 연산

5.

10개씩 묶음(개)	
낱개(개)	

= 총 개

6.

$$\begin{array}{r} 53 \\ + 4 \\ \hline \end{array}$$

7.

100이 2개, 10이 3개, 1이 5이면 입니다.

235는 라고 읽습니다.

8.

$$\begin{array}{r} 69 \\ - 4 \\ \hline \end{array}$$

I. 수와 연산

9.

$$\begin{array}{r} 27 \\ + 36 \\ \hline \end{array}$$

10.

$$7256 \bigcirc 7560$$

11.

$$\begin{array}{r} 428 \\ + 42 \\ \hline \end{array}$$

12.

$$\boxed{7} \times \boxed{} = \boxed{}$$

1. 수와 연산

13.

$$\begin{array}{r} 85 \\ - 27 \\ \hline \end{array}$$

14.

$6 \times 8 =$ $9 \times 4 =$

15.

$$23 \times 3 \bigcirc 34 \times 2$$

16.

746598

$$\left(\frac{1}{2} \right)$$

I. 수와 연산

17.

$$\begin{array}{r} \boxed{} \\ 3 \overline{) 39} \end{array}$$

18.

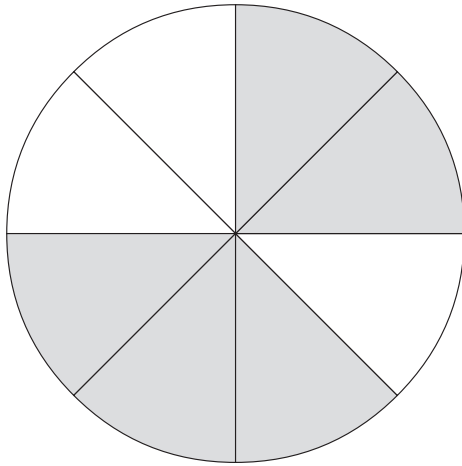
$$\begin{array}{r} 1035 \\ \downarrow \\ \boxed{} \\ -797 \\ \downarrow \\ \boxed{} \end{array}$$

19.

$$\begin{array}{r} 46 \\ \times 7 \\ \hline \boxed{} \end{array}$$

I. 수와 연산

20.



()

21.

$$\begin{array}{r} 4 \\ 23 \overline{) 95} \\ \underline{00} \\ 95 \\ \underline{00} \\ 95 \end{array}$$

22.

$$\frac{7}{8} \bigcirc 1\frac{1}{8}$$

I. 수와 연산

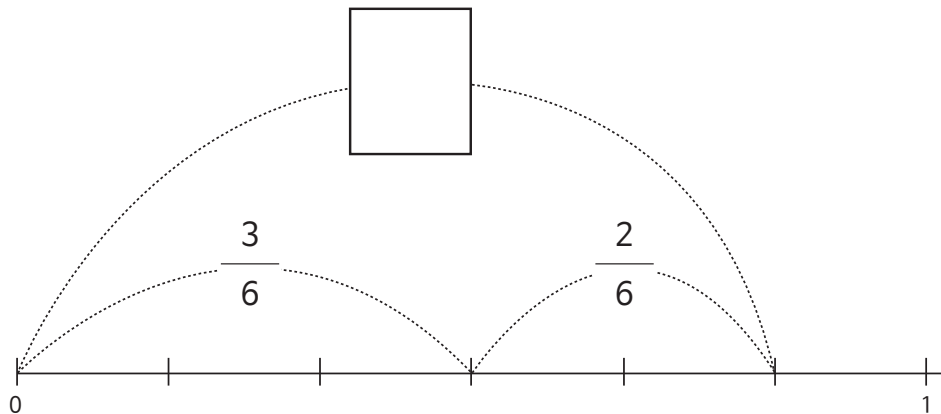
23.

가장 큰 수: () 가장 작은 수: ()

24.

$$\begin{array}{r} \boxed{} \\ 18 \overline{) 72} \end{array}$$

25.



26.

$$\frac{6}{10} = \boxed{} \quad 0.9 = \boxed{}$$

1. 수와 연산

27.

$$0.58 - 0.31 =$$

28.

$$0.34 + 0.23 =$$

29.

수지가 모은 돈: ()원

30.

$$4\frac{2}{3} + 2\frac{1}{3} =$$

I. 수와 연산

31.

$$80 - 8 \times 6 + 29 =$$

32.

$$2 - \frac{1}{4} =$$

33.

20	14	()
----	----	----------

9	2	()
---	---	----------

30	15	()
----	----	----------

34.

$$\frac{2}{3} + \frac{3}{4} =$$

1. 수와 연산

35.

$$\frac{5}{7} - \frac{3}{5} = \boxed{}$$

36.

$$\frac{1}{3} + \frac{3}{9} = \boxed{}$$

37.

()

38.

$$\frac{3}{5} \times \frac{2}{3} = \boxed{}$$

I. 수와 연산

39.

$$50 - 12 \times 3 + 8 \div 2 =$$

40.

()

41.

$$\frac{4}{7} \div \frac{2}{3} =$$

42.

$$\frac{2}{3} \times 0.3 =$$

I. 수와 연산

43.

$$0.42 \times 0.1 = \boxed{}$$

44.

$$\frac{3}{4} \times 0.25 = \boxed{}$$

45.

() cm^2

46.

() ℓ

I. 수와 연산

47.

$$x = (\quad)$$

48.

$$x = (\quad)$$

49.

$$13.5 \times 9.0 = \boxed{\quad}$$

50.

$$72 = \boxed{\quad}$$

I. 수와 연산

51.

$$(+4) + (-6) \div (-3) =$$

52.

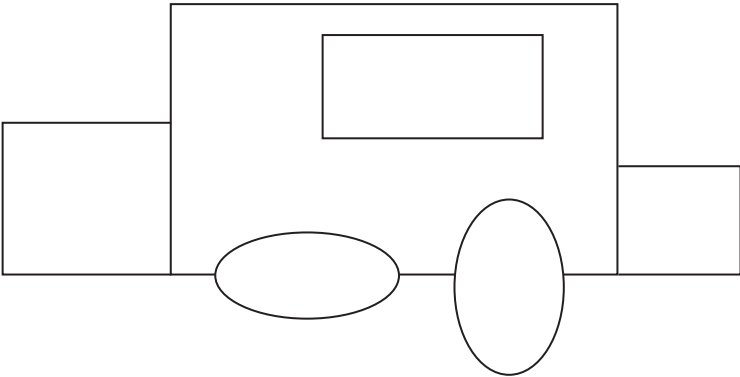
$$(+3) - (-2) \div (-2) =$$

53.

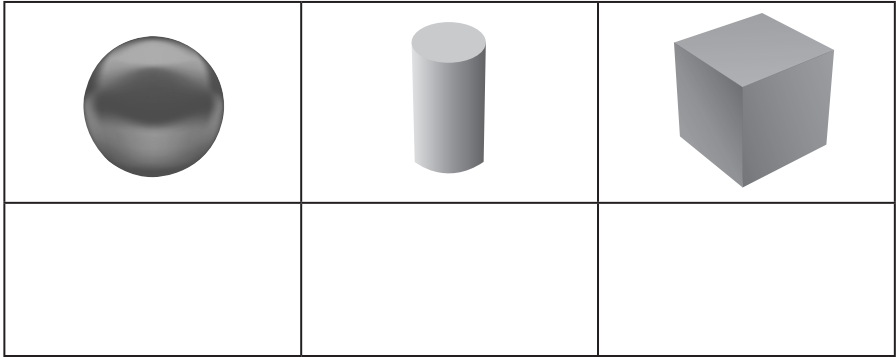
()cm ()장

II. 도형

1.



2.



3.

()

4.

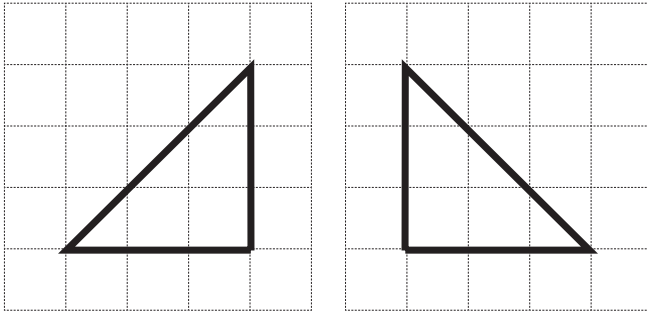
()

II. 도형

5.

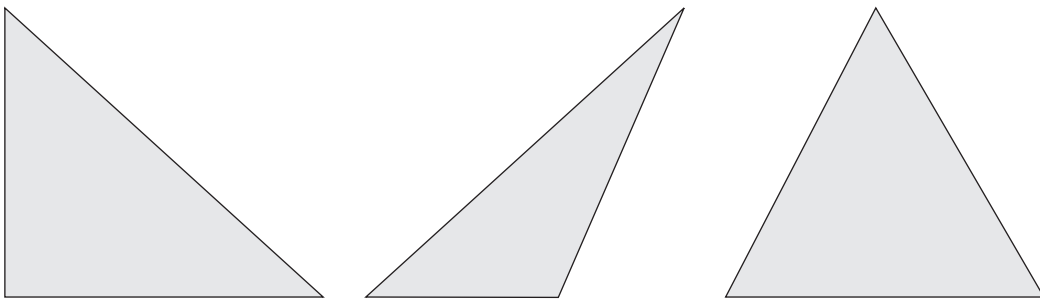
()개

6.



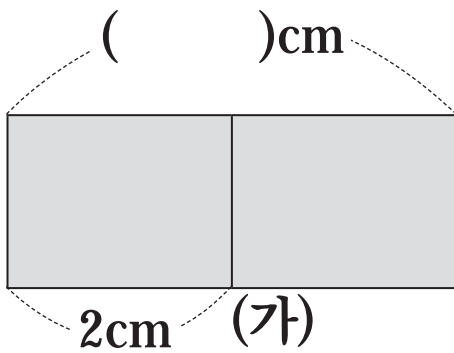
() ()

7.



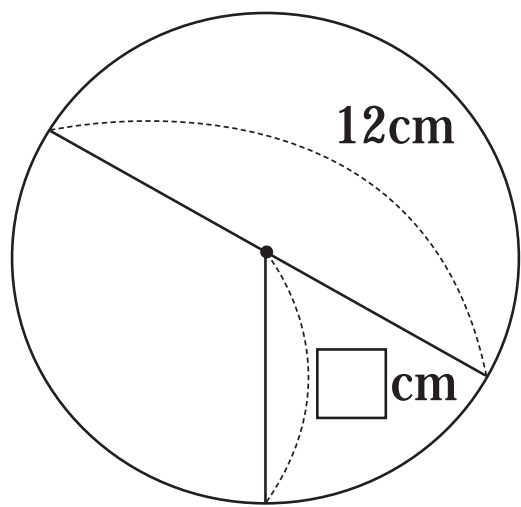
() () ()

8.

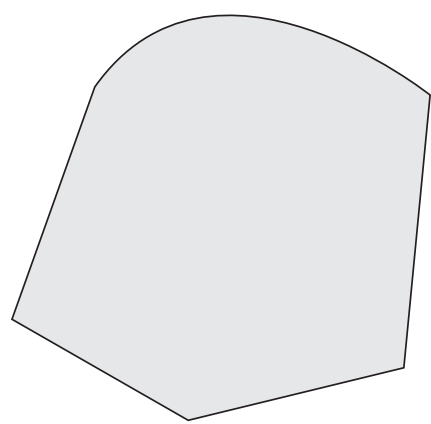


II. 도형

9.

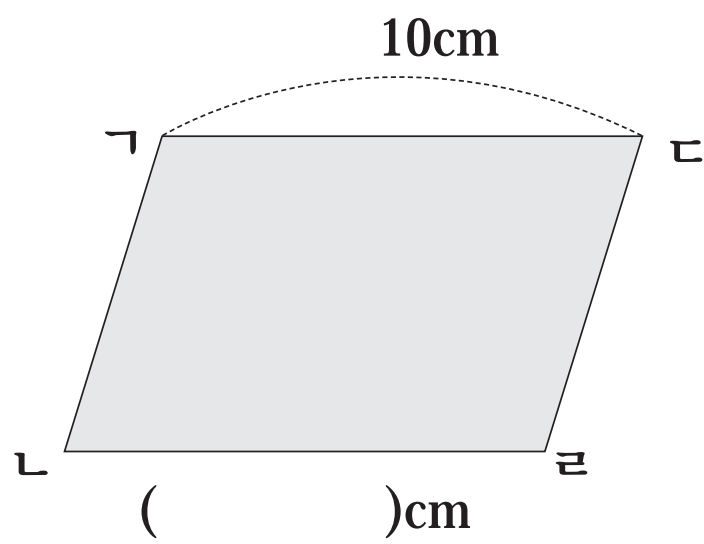


10.



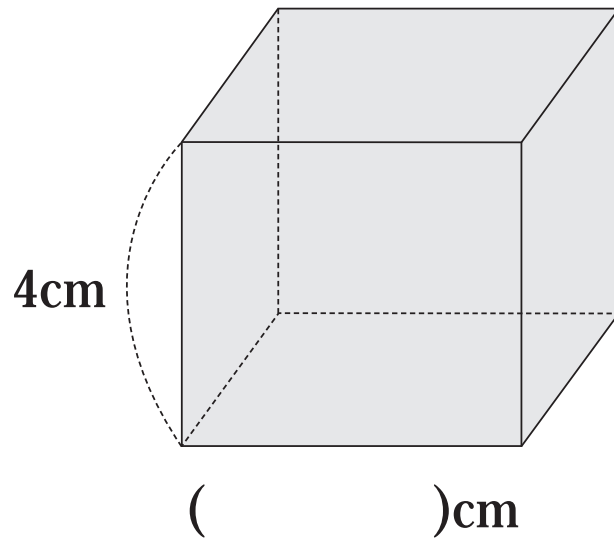
()개

11.



II. 도형

12.

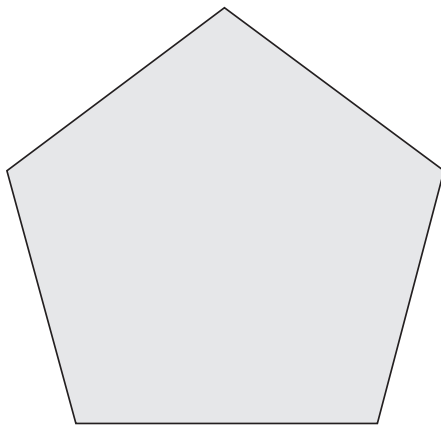


13.

옆면의 모양 : ()

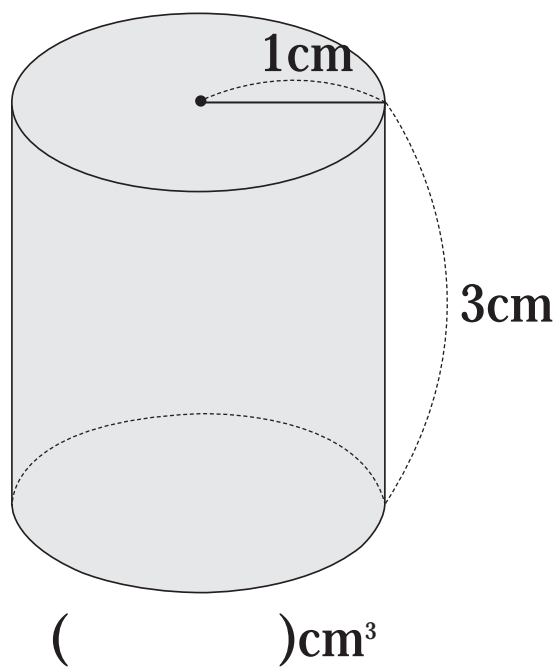
옆면의 개수 : ()개

14.

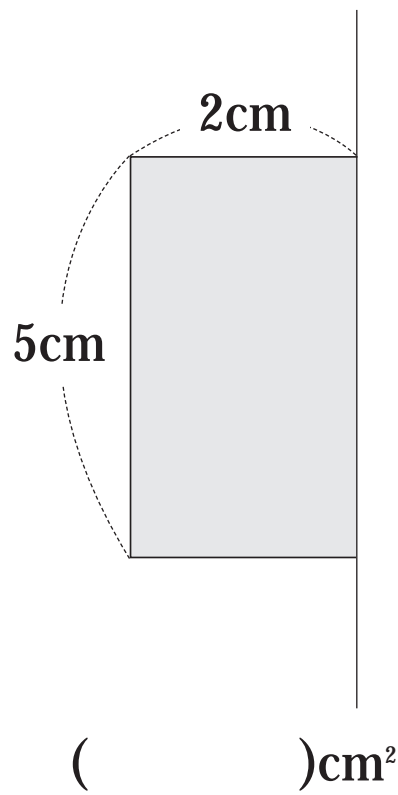


II. 도형

15.

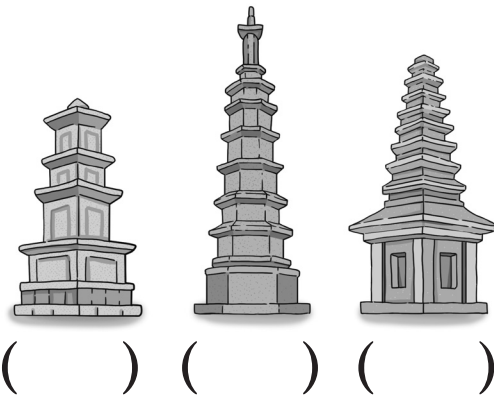


16.



Ⅲ. 측정

1.



2.

()cm

3.

()는 ()보다 더 가볍습니다.

4.

늦게 간 사람 : ()

Ⅲ. 측정

5.

()시 ()분

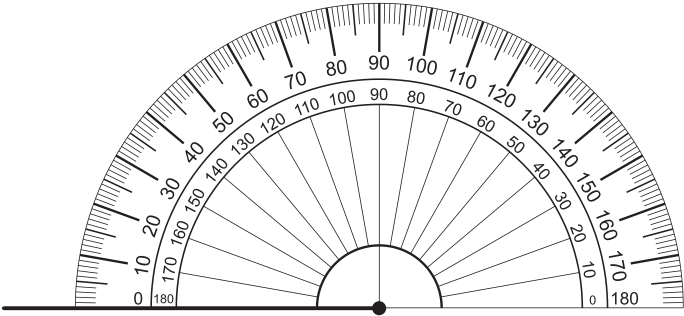
6.

()m ()cm

7.

2300g= kg g

8.



Ⅲ. 측정

9.

()개

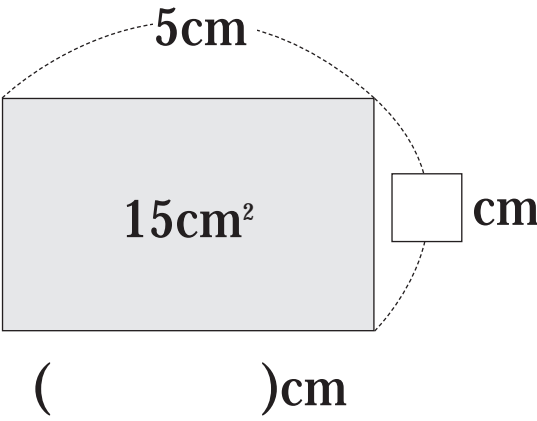
10.

4m 7cm= cm

11.

()

12.



Ⅲ. 측정

13.

23 25 27 29 31 33

14.

()cm

15.

()분 ()초

16.

()cm²

Ⅲ. 측정

17.

()cm

18.

()kg

19.

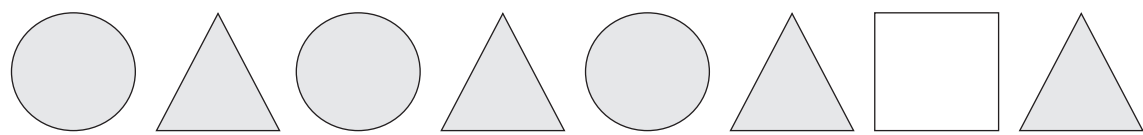
()ml

20.

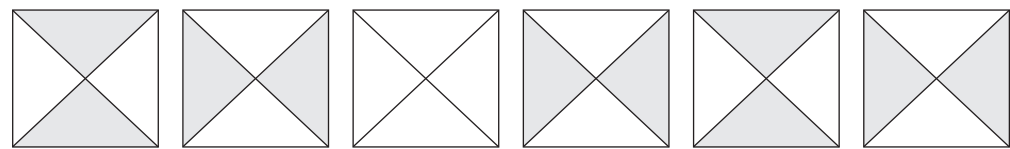
()cm²

Ⅳ. 규칙성

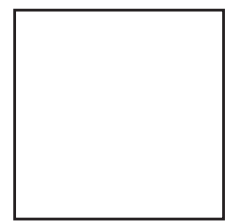
1.



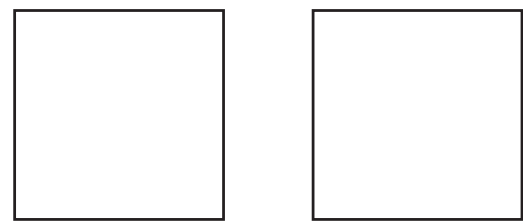
2.



3.



4.



5.

()

Ⅳ. 규칙성

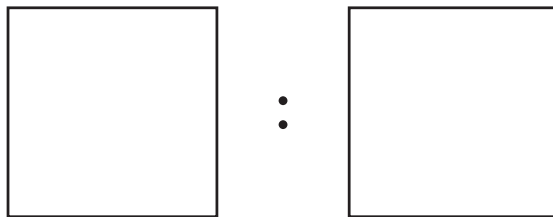
6.

()개

7.

()살

8.



9.

$$1:2:3 = \square : 8:12$$

10.

()
()
()

IV. 규칙성

11.

()

12.

()

13.

()

14.

()

15.

()

V. 자료와 가능성

2.

6				
5				
4				
3				
2				
1				
학생 수 (명) 계절	봄	여름	가을	겨울

3.

분류 기준: 모양	동그라미	세모	네모	합계
개수(개)				

4.

()명

V. 자료와 가능성

5.

()

6.

()명

7.

()°

8.

()까지

9.

()까지

V. 자료와 가능성

10.

()%

11.

()가구

12.

()명

13.

()점

14.

()
