

Non: _____



Haitian Creole Edition
Grade 3 2026
Mathematics Test
Session 1
Spring 2026

Pwogram Egzamen Eta Nouyòk Egzamen Matematik Seyans 1

3yèm ane

Prentan 2026

RELEASED QUESTIONS

Seyans 1

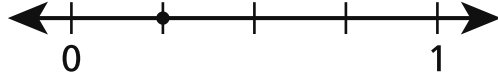


KONSÈY POU FÈ EGZAMEN AN

Men kèk ide k ap ede ou fè ekzamen an pi byen:

- Li chak kesyon ak atansyon. Pran tan ou.
- Ou genyen yon règ ou kapab itilize pandan ekzamen an si sa ka ede ou reponn kesyon an.

1 Ki fraksyon ki reprezante pa pwen ki sou dwat nimerik yo montre anba a?



- A $\frac{1}{4}$
- B $\frac{1}{8}$
- C $\frac{2}{4}$
- D $\frac{2}{6}$

2 Kijan ou ekri nonb 3.406 la nan fòm mo?

- A twa mil kat san swasant
- B twa mil kat san sis
- C trann-kat mil swasant
- D trann-kat mil sis

KONTINYE

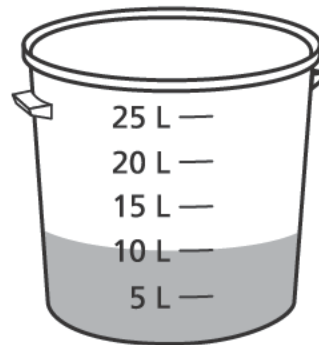
3

Jaylani gen 54 bonbon. Li mete tout bonbon yo nan 9 sache. Chak sache gen menm kantite bonbon. Konbyen bonbon Jaylani mete nan chak sache?

- A 6
- B 7
- C 45
- D 63

4

Foto ki anba a montre dlo nan yon bokit.



Konbyen lit dlo k ap nan bokit la apre yo fin vide 5 lit dlo anplis ladan l?

- A 10
- B 15
- C 20
- D 25

KONTINYE

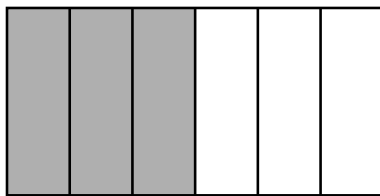
5

Modèl ki anba a reprezante yon antye divize an pati egal. Li fonsse pou reprezante yon fraksyon.

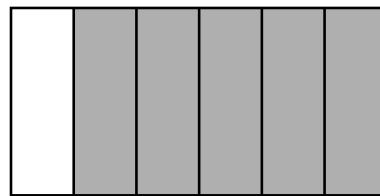


Ki fòm ki fonsse pou reprezante yon fraksyon ekivalan ak fraksyon nan modèl ki fonsse a?

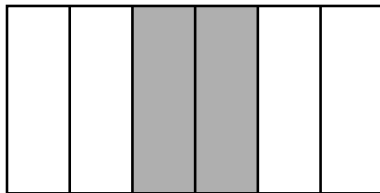
A



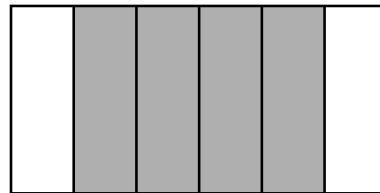
C



B



D



6

Yon gwoup elèv t ap ranmase fatra pou netwaye katye a. Yo montre anba a fatra yo te ranmase chak mwa pandan de mwa.

- Fatra yo te ranmase nan mwa septanm nan te 59 kilogram.
- Fatra yo te ranmase nan mwa oktòb la te 81 kilogram.

Ki diferans ki genyen, an kilogram, ant fatra yo te ranmase nan mwa septanm ak oktòb?

A 20

B 22

C 32

D 38

KONTINYE

7

Modèl nimewo yo montre anba a kontinye.

2, 8, 14, 20, . . .

Ki setyèm nimewo nan modèl la?

A 26

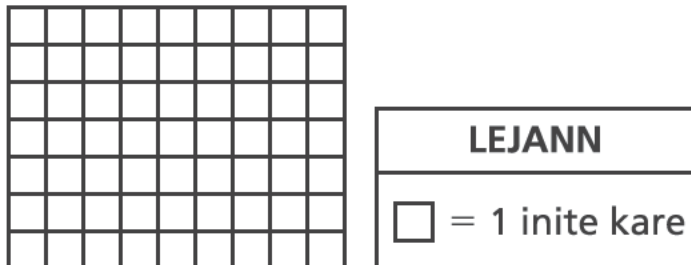
B 32

C 38

D 44

8

Rektang yo montre anba a kouvri konplètman ak kare inite san espas vid ni sipèpoze.



Ki de fason ki pèmèt ou jwenn sifas rektang lan, an inite kare?

A miltipliye 8 ak 6
ajoute 6 ranje 8

B miltipliye 8 ak 7
ajoute 7 ranje 8

C miltipliye 9 ak 6
ajoute 6 ranje 9

D miltipliye 9 ak 7
ajoute 7 ranje 9

KONTINYE

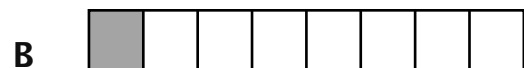
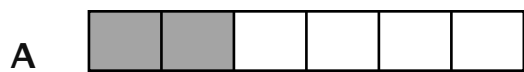
10 Yo montre anba a yon ekwasyon ak de espas vid.

$$5 \times 6 = (2 \times \underline{\quad ? \quad}) + (3 \times \underline{\quad ? \quad})$$

Ki nonb ki ka antre nan toude espas vid yo pou fè ekwasyon an vre?

- A** 3
- B** 4
- C** 5
- D** 6

11 Ki modèl antye ki divize an pati egal epi ki grize pou reprezante yon fraksyon ki mwens pase $\frac{2}{8}$?



KONTINYE

12

Ki pwoblèm an mo ekspresyon 4×2 a ka reprezante?

- A Jim gen 4 bonbon. Li pataje yo nan fason egal ant 2 moun.
- B Jim gen 4 moso sirèt. Li bay 2 moso.
- C Jim gen 4 kreyon. Yon zanmi ba li 2 kreyon anplis.
- D Jim gen 4 sak jwèt. Chak sak gen 2 jwèt.

14

Ki nimewo 2.355 la lè li awondi nan dizèn ki pi pre a?

- A 2.300
- B 2.350
- C 2.360
- D 2.400

KONTINYE

15

Ki de fraksyon ki toude reprezante menm nonb antye an?

A $\frac{3}{3}$ epi $\frac{6}{1}$

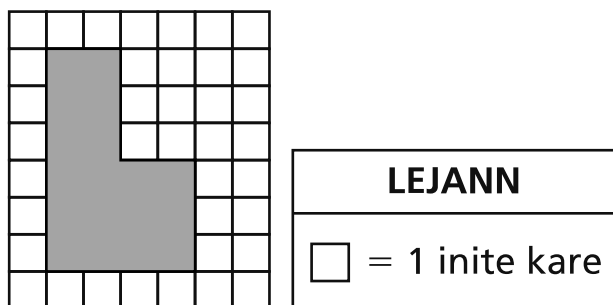
B $\frac{4}{2}$ epi $\frac{2}{2}$

C $\frac{3}{1}$ epi $\frac{6}{2}$

D $\frac{4}{4}$ epi $\frac{4}{1}$

16

Yon pati nan griy yo montre anba grize.



Kisa ki sifas la, an inite kare, nan pati griy la ki grize?

A 12

B 18

C 20

D 24

KONTINYE

17 Ki ekwasyon ki ka itilize pou jwenn valè ekspresyon an $28 \div 4$?

A $4 \times \underline{\quad ? \quad} = 28$

B $28 \times 4 = \underline{\quad ? \quad}$

C $\underline{\quad ? \quad} - 4 = 28$

D $28 - \underline{\quad ? \quad} = 4$

18 Yon tapi ki gen fòm kare gen longè kote ki mezire 6 pye. Ki sifas tapi a, an pye kare?

A 12

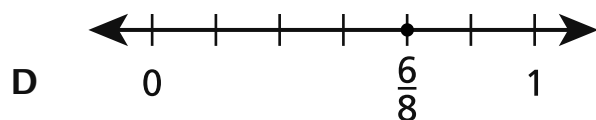
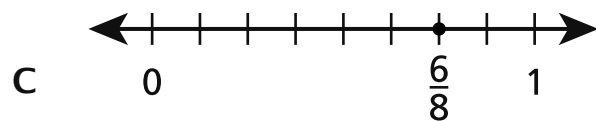
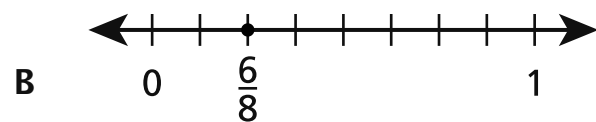
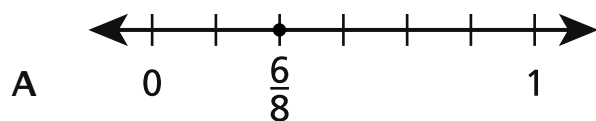
B 24

C 30

D 36

KONTINYE

- 19 Ki dwat nimerik ki montre fraksyon an $\frac{6}{8}$ nan bon plas la?



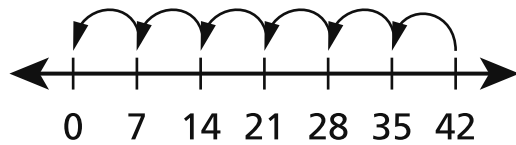
- 20 Nellie te fè braslè pou 6 nan zanmi li yo. Li te itilize 10 pèl pou chak braslè. Li te fè 2 braslè pou chak zanmi. Konbyen pèl Nellie te itilize pou fè tout braslè yo?

- A 20
- B 60
- C 80
- D 120

KONTINYE

22

Yo montre yon pwoblèm divizyon ki reprezante pa dwat nimerik anba a.



Ki pwoblèm divizyon ki reprezante pa liy nimerik la?

- A Yo mete 7 mab nan 42 gwoup ak 6 mab nan chak gwoup.
- B Yo mete 6 mab nan 42 gwoup ak 7 mab nan chak gwoup.
- C Yo mete 42 mab nan 6 gwoup ak 7 mab nan chak gwoup.
- D Yo mete 42 mab nan 7 gwoup ak 7 mab nan chak gwoup.

KONTINYE

23

Yo koupe yon kare an 8 pati. Chak pati gen menm sifas la. Ki fraksyon nan sifas kare a nèt ki se chak pati?

A $\frac{1}{8}$

B $\frac{7}{1}$

C $\frac{8}{1}$

D $\frac{8}{8}$

24

Ki valè chif 6 la reprezante nan nonb 7.461 la?

A 6 inite

B 6 dizèn

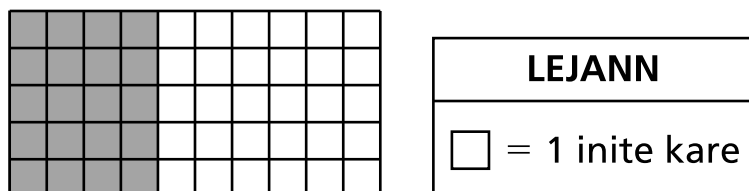
C 6 santèn

D 6 milye

KONTINYE

25

Modèl ki anba a montre yon planche rektangilè ki kouvri ak mozayik gri ak mozayik blan.



Ki ekspresyon ou ka itilize pou jwenn sifas tout planche a, an inite kare?

- A** $(5 \times 4) + (5 \times 6)$
- B** $(5 \times 4) \times (5 \times 6)$
- C** $(5 + 4) + (5 + 6)$
- D** $(5 + 4) \times (5 + 6)$

3yèm ane
Egzamen Matematik
Seyans 1
Prentan 2026

Grade 3
Mathematics Test
Session 1
Spring 2026

Non: _____



Haitian Creole Edition
Grade 3 2026
Mathematics Test
Session 2
Spring 2026

**Pwogram Egzamen
Eta Nouyòk
Egzamen Matematik
Seyans 2**

3yèm ane

Prentan 2026

RELEASED QUESTIONS

Seyans 2



KONSÈY POU FÈ EGZAMEN AN

Men kèk ide k ap ede ou fè ekzamen an pi byen:

- Li chak kesyon ak atansyon. Pran tan ou.
- Ou genyen yon règ ou kapab itilize pandan ekzamen an si sa ka ede ou reponn kesyon an.
- Asire w ou montre kijan w fè jwenn repons lan lè yo mande ou sa.
- Asire w ou eksplike repons ou an lè yo mande ou pou fè sa.

26

Konbyen kare inite ki nesesè pou kouvri yon rektang ki gen yon sifas 18 inite kare san espas vid oswa pati ki monte youn sou lòt?

- A 3
- B 6
- C 18
- D 36

27

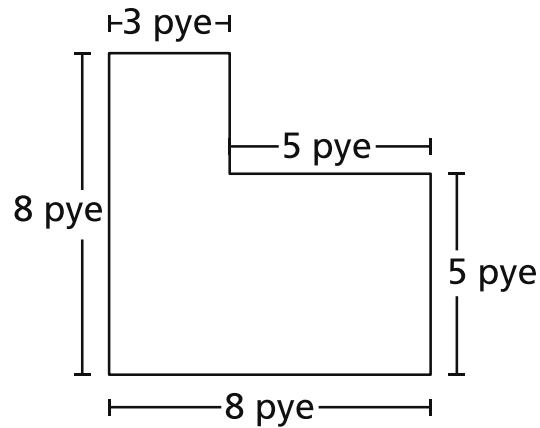
Ki fraz nimerik ki vre?

- A $\frac{1}{3} = \frac{3}{6}$
- B $\frac{2}{4} = \frac{4}{8}$
- C $\frac{4}{6} = \frac{2}{4}$
- D $\frac{5}{6} = \frac{7}{8}$

KONTINYE

28

De jaden rektangilè yo bati bò kote youn ak lòt pou kreye yon sèl gwo jaden. Longè bò yo nan gwo jaden an montre pi ba a.



Ki sifas total la, an pye kare, pou gwo jaden an?

- A 29
- B 32
- C 49
- D 54

29

Yo montre yon ekwasyon anba a.

$$\underline{\quad ? \quad} \div 4 = 8$$

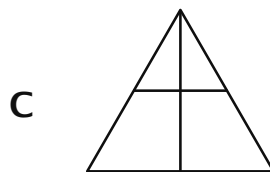
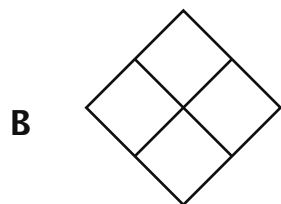
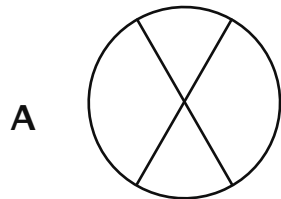
Ki nonb ki fè ekwasyon sa a vre?

- A 4
- B 12
- C 28
- D 32

KONTINYE

30

Ki fòm ki divize an pati egal ki chak gen yon sifas $\frac{1}{4}$ nan antye a?



KONTINYE

32

Kesyon sa a vo 1 kredi.

Yo montre yon ekwasyon enkonplè anba a.

$$7 \times 50 = (\underline{\quad? \quad} \times 10)$$

Ki nonb ki fè ekwasyon an vre?

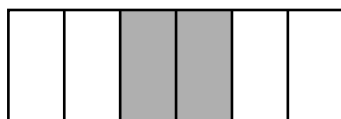
Repons _____

KONTINYE

33

Kesyon sa a vo 1 kredi.

Modèl ki anba a reprezante yon antye divize an pati egal.



Ki fraksyon nan modèl la ki grize?

Repons _____

KONTINYE

35

Kesyon sa a vo 2 kredi.

Yo montre yon ekwasyon enkonplè anba a.

$$\underline{\quad ? \quad} \times 5 = 45$$

Kijan yo ka itilize divizyon pou jwenn valè nonb enkoni an? Asire w ou mete valè nimewo enkoni an nan repons ou an.

Eksplike repons ou an.

KONTINYE

36

Kesyon sa a vo 2 kredi.

Yon elèv kòmanse pentire a 5:39 PM Elèv la pase 30 minit ap pentire, epi apres li pase 8 minit pou netwaye. A ki lè elèv la fini netwaye?

Montre travay ou.

Repons _____ PM

KONTINYE

Kesyon sa a vo 2 kredi.

Yo prezante enfòmasyon sou Pitza A ak Pitza B nan lis anba a.

- Pitza yo gen menm gwosè.
- Pitza A koupe an tranch ki chak se $\frac{1}{6}$ nan antye a.
- Pitza B koupe an tranch ki chak se $\frac{1}{8}$ nan antye a.

Ki pitza ki koupe an tranch ki pi gwo?

Eksplike kijan ou te jwenn repons ou an.

KONTINYE

Kesyon sa a vo 3 kredi.

Twa zanmi ale nan yon sinema. Yo gen yon total \$40 pou yo depanse nan tikè ak pòpkòn yo. Yo montre anba a enfòmasyon sou pri tikè yo ak pòpkòn lan.

- Chak tikè sinema koute \$9.
- Chak bokit pòpkòn koute \$4.
- Yo pral achte 3 tikè sinema.
- Yo pral achte 2 bokit pòpkòn.

Youn nan zanmi yo di \$40 sifi pou achte tout tikè sinema yo ak bokit pòpkòn. Èske zanmi an gen rezon?

Eksplike repons ou an.

3yèm ane
Egzamen Matematik
Seyans 2
Prentan 2026

Grade 3
Mathematics Test
Session 2
Spring 2026

THE STATE EDUCATION DEPARTMENT
THE UNIVERSITY OF THE STATE OF NEW YORK / ALBANY, NY 12234
2026 Mathematics Tests Map to the Standards
Grade 3

Question	Type	Key	Points	Standard	Cluster	Subscore	Secondary Standard(s)	Multiple Choice Questions	Constructed-Response Questions	
								Percentage of Students Who Answered Correctly (P-Value)	Average Points Earned	P-Value (Average Points Earned ÷ Total Possible Points)
Session 1										
1	Multiple Choice	A	1	NGLS.Math.Content.NY-3.NF.2a	Number and Operations - Fractions	Number and Operations - Fractions		0.93		
2	Multiple Choice	B	1	NGLS.Math.Content.NY-3.NBT.4b	Number and Operations in Base Ten			0.91		
3	Multiple Choice	A	1	NGLS.Math.Content.NY-3.OA.3	Operations and Algebraic Thinking	Operations and Algebraic Thinking		0.79		
4	Multiple Choice	B	1	NGLS.Math.Content.NY-3.MD.2b	Measurement and Data	Measurement and Data	NGLS.Math.Content.NY-3.MD.2a	0.64		
5	Multiple Choice	D	1	NGLS.Math.Content.NY-3.NF.3a	Number and Operations - Fractions	Number and Operations - Fractions		0.44		
6	Multiple Choice	B	1	NGLS.Math.Content.NY-3.MD.2b	Measurement and Data	Measurement and Data		0.62		
7	Multiple Choice	C	1	NGLS.Math.Content.NY-3.OA.9	Operations and Algebraic Thinking	Operations and Algebraic Thinking		0.37		
8	Multiple Choice	D	1	NGLS.Math.Content.NY-3.MD.7a	Measurement and Data	Measurement and Data		0.81		
10	Multiple Choice	D	1	NGLS.Math.Content.NY-3.OA.5	Operations and Algebraic Thinking	Operations and Algebraic Thinking		0.54		
11	Multiple Choice	B	1	NGLS.Math.Content.NY-3.NF.3d	Number and Operations - Fractions	Number and Operations - Fractions		0.60		
12	Multiple Choice	D	1	NGLS.Math.Content.NY-3.OA.1	Operations and Algebraic Thinking	Operations and Algebraic Thinking		0.73		
14	Multiple Choice	C	1	NGLS.Math.Content.NY-3.NBT.1	Number and Operations in Base Ten			0.68		
15	Multiple Choice	C	1	NGLS.Math.Content.NY-3.NF.3c	Number and Operations - Fractions	Number and Operations - Fractions		0.49		
16	Multiple Choice	B	1	NGLS.Math.Content.NY-3.MD.6	Measurement and Data	Measurement and Data		0.59		
17	Multiple Choice	A	1	NGLS.Math.Content.NY-3.OA.6	Operations and Algebraic Thinking	Operations and Algebraic Thinking		0.80		
18	Multiple Choice	D	1	NGLS.Math.Content.NY-3.MD.7b	Measurement and Data	Measurement and Data		0.49		
19	Multiple Choice	C	1	NGLS.Math.Content.NY-3.NF.2b	Number and Operations - Fractions	Number and Operations - Fractions		0.87		
20	Multiple Choice	D	1	NGLS.Math.Content.NY-3.OA.3	Operations and Algebraic Thinking	Operations and Algebraic Thinking	NGLS.Math.Content.NY-3.NBT.3	0.55		
22	Multiple Choice	C	1	NGLS.Math.Content.NY-3.OA.2	Operations and Algebraic Thinking	Operations and Algebraic Thinking		0.52		
23	Multiple Choice	A	1	NGLS.Math.Content.NY-3.G.2	Geometry			0.61		
24	Multiple Choice	B	1	NGLS.Math.Content.NY-3.NBT.4a	Number and Operations in Base Ten			0.88		
25	Multiple Choice	A	1	NGLS.Math.Content.NY-3.MD.7c	Measurement and Data	Measurement and Data		0.76		
Session 2										
26	Multiple Choice	C	1	NGLS.Math.Content.NY-3.MD.5b	Measurement and Data	Measurement and Data		0.68		
27	Multiple Choice	B	1	NGLS.Math.Content.NY-3.NF.3b	Number and Operations - Fractions	Number and Operations - Fractions		0.72		
28	Multiple Choice	C	1	NGLS.Math.Content.NY-3.MD.7d	Measurement and Data	Measurement and Data		0.54		
29	Multiple Choice	D	1	NGLS.Math.Content.NY-3.OA.4	Operations and Algebraic Thinking	Operations and Algebraic Thinking		0.71		
30	Multiple Choice	B	1	NGLS.Math.Content.NY-3.G.2	Geometry			0.91		
32	Constructed Response		1	NGLS.Math.Content.NY-3.NBT.3	Number and Operations in Base Ten				0.38	0.38
33	Constructed Response		1	NGLS.Math.Content.NY-3.NF.1	Number and Operations - Fractions	Number and Operations - Fractions			0.77	0.77
35	Constructed Response		2	NGLS.Math.Content.NY-3.OA.6	Operations and Algebraic Thinking	Operations and Algebraic Thinking			1.02	0.51
36	Constructed Response		2	NGLS.Math.Content.NY-3.MD.1	Measurement and Data	Measurement and Data			1.10	0.55
37	Constructed Response		2	NGLS.Math.Content.NY-3.NF.3d	Number and Operations - Fractions	Number and Operations - Fractions			0.92	0.46
38	Constructed Response		3	NGLS.Math.Content.NY-3.OA.8b	Operations and Algebraic Thinking	Operations and Algebraic Thinking			1.20	0.40

*This item map is intended to identify the primary analytic skills necessary to successfully answer each question. However, some questions measure proficiencies described in multiple standards, including a balanced combination of procedural and conceptual understanding.