



^[~\•^}c^}&^•.

@cc]•://cai}^~:|.&[{/^æ}}•æc^•]^}å

c^¢c.

{ [ }^^?

### Tuesday, May 19 READING

^¢]|æi} @[, ^[ \ \}[,?

much money did he save?

Time Allotment: 20 { å} \*c^•

Knowing First & Last Names

**Time Allotment: 10** 

Physical Education

**Time Allotment: 20 minutes** 

Health

MATH  $\ddot{Y}[\tilde{a} \otimes c^{9} \& [\tilde{a}] \bullet \tilde{a} \otimes c^{2}] ^{1} [-45 \&^{1}] c \bullet.$ Y@æc&[i}•å[^[`@æç^?Ö¦æ¸æ]i&c`¦^æ}å

Ù[|ç^ c@^ ~[||[ ¸å} \* ]¦[à|^ { : Jaimie saves his

birthday money each year. Last year he got 27

HEALTH PHYSICAL EDUCATION

S}[ $\dot{a}$ \*  $c@^{\dot{a}} \cdot c@^{\dot{a}} \cdot c$  æ}å  $|x \cdot c|$  \* {^[ $\dot{a}$ ] \* c \* [|

 $||x^{-}| \in c|^{\hat{a}} * c[c[^*\&@, [|cx|^* c@^{.} Y @^{.} c@^{.}]]$ 

c@æc ā• 'āc' cæ\*• æ} [c@^\ ]|æ^^\, c@æc ]^\•[} { ~•c ~\^^:^

 $\{x\}^{\ }|x^{\wedge}| \bullet \&x\}^{\ }|x^{\wedge}| \cdot \$ 

c[ \*&@^å à \* æ} [c@^¦ ]|æ^^¦. Potential Grade: P[

dollars for his birthday. This year he got 34. How

2nd Grade

# FINE ARTS **Musical Theatre**

[ ĭc•ãå^.

^æ&@ åæ^.

c@^ ]|æ}c.

V¦^ æ}å ä { ācæc^ c@^ { [ç^ { ^}c• ā} c@^ c@^ { ~•i&æ|, "Pæi|•]¦æ^". U}&^ ^[~'c^]¦æ&ci&^å ^}[~\*@, •^^ ā~ ^[~ &æ} •ä} \* c@^ |^¦ä&• \_@ä|^ åæ}&i}\*. Pæç^~`}!  $W \bullet \wedge a \cdot ac[ ic \wedge {\bullet i&a| c@ \wedge ac \wedge ! [!] [] \bullet [} * a } a$ Potential Grade: Ö[^• æååi] \* åæ}&^ c[ •[] \*  $@^{||} \hat{a} c^{||} \hat{a} * c^{||} \hat{a} * c^{||} \bullet c^{||} *' \bullet c^{||} ? \times ||^{||} \circ ||$ { [cā} \* c[ c@^ { \*•ä& {æ\^c@^•[} \* { [¦^ ^¢&aca \ \*? T [ \ ^ &@æ||^ \ \*a \ \*? Time Allotment: 25 { å} \*c^•

www.tiny.cc/dallasisd2

SCIENCE

 $\emptyset$ i}åæ]|æ}c\_ic@æ~|[\_^\^\^[`&æ} &[||^&c~\|[{

Y @æc ]æ $c [~c@^]/æ c i• ~a^!*|[~a? (![[c)])$ 

Ölæ æ ] i&c \* |^ [~ c@^ | [ [cæ}å |æà^| ic. Ùcæ|c ^ [ \* |

ålæ i} \* æc c@^ à[cc[ { [~c@^ ]æ]^|, \_^ i|| æåå c[ ic

- SOCIAL STUDIES
- å "iå} \* c@^ \_ ^^\ æ}å iå^}ci~ c@^ { æi} ^c^}c• [~ ^æ&@ Time Allotment: 20 { å} \*c^•

Ü^æå [¦|i•c^} c[æ•c[¦^. Œ-c^¦|^æåi}\*,æ}•\_^¦c@^

Y lac^ ac |^aec c [ &[ { ] |^c^ •^}c^}&^• c[ c^|| aa[ c

\_\_\_\_\_ i V[ &[ { ]|^c^ c@^ æ&ciçici^• æà[ç^, `•^ ^[~¦ •c~å^}c|

~[||[ .i] \* ~ ^•ci[ } •: Y @æc @æ] ] ^ } ^ å i} c@^ à^\*i} }i} \* [~

c@^ •c[¦^? Q} c@^ {iåå|^? Q} c@^ ^}å? Y@æc ]¦[à|^ { åiå

 $c@^ ^c^ \}c^ [-c@^ •c[ : ^. \ddot{O} : æ ] i&c^ : ^ c[ * [ æ | [ ] * _ ic@ ] i&c^ : ^ c[ * [ æ | [ ] * _ ic@ ] i&c^ : ^ c[ * [ æ | [ ] * _ ic@ ] i&c^ : ^ c[ * [ æ | [ ] * _ ic@ ] i&c^ : ^ c[ * [ æ | [ ] * _ ic@ ] i&c^ : ^ c[ * [ æ | [ ] * _ ic@ ] i&c^ : ^ c[ * [ æ | [ ] * _ ic@ ] i&c^ : ^ c[ * [ æ | [ ] * _ ic@ ] i&c^ : ^ c[ * [ æ | [ ] * _ ic@ ] i&c^ : ^ c[ * [ æ | [ ] * _ ic@ ] i&c^ : ^ c[ * [ æ | [ ] * _ ic@ ] i&c^ : ^ c[ * [ æ | [ ] * _ ic@ ] i&c^ : ^ c[ * [ æ | [ ] * _ ic@ ] i&c^ : ^ c[ * [ æ | [ ] * _ ic@ ] i&c^ : ^ c[ * [ æ | [ ] * _ ic@ ] i&c^ : ^ c[ * [ æ | [ ] * _ ic@ ] i&c^ : ^ c[ * [ æ | [ ] * _ ic@ ] i&c^ : ^ c[ * [ æ | [ ] * _ ic@ ] i&c^ : ^ c[ * [ æ | [ ] * _ ic@ ] i&c^ : ^ c[ * [ æ | [ ] * _ ic@ ] i&c^ : ^ c[ * [ æ | [ ] * _ ic@ ] i&c^ : ^ c[ * [ æ | [ ] * _ ic@ ] i&c^ : ^ c[ * [ æ | [ ] * _ ic@ ] i&c^ : ^ c[ * [ æ | [ ] * _ ic@ ] i&c^ : ^ c[ * [ æ | [ ] * _ ic@ ] i&c^ : ^ c[ * [ æ | [ ] * _ ic@ ] i&c^ : ^ c[ * [ æ | [ ] * _ ic@ ] i&c^ : ^ c[ * [ æ | [ ] * _ ic@ ] i&c^ : ^ c[ * [ æ | [ ] * ] i&c^ : ^ c[ * [ æ | [ ] * ] i&c^ : ^ c[ * [ æ | [ ] * ] i&c^ : ^ c[ * [ æ | [ ] * ] i&c^ : ^ c[ * [ æ | [ ] * ] i&c^ : ^ c[ * [ æ | [ ] * ] i&c^ : ^ c[ * [ æ | [ ] * ] i&c^ : ^ c[ * [ æ | [ ] * ] i&c^ : ^ c[ * [ æ | [ ] * ] i&c^ : ^ c[ * [ æ | [ ] * ] i&c^ : ^ c[ * [ æ | [ ] * ] i&c^ : ^ c[ * [ æ | [ ] * ] i&c^ : ^ c[ * [ æ | [ ] * ] i&c^ : ^ c[ * [ æ | [ ] * ] i&c^ : ^ c[ * [ æ | [ ] * ] i&c^ : ^ c[ * [ æ | [ ] * ] i&c^ : ^ c[ * [ æ | [ ] * ] i&c^ : ^ c[ * [ æ | [ ] * ] i&c^ : ^ c[ * [ æ | [ æ | [ æ | [ æ | [ æ | [ æ | [ æ | [ æ | [ æ | [ æ | [ æ | [ æ | [ æ | [ æ | [ æ | [ æ | [ æ | [ æ | [ æ | [ æ | [ æ | [ æ | [ æ | [ æ | [ æ | [ æ | [ æ | [ æ | [ æ | [ æ | [ æ | [ æ | [ æ | [ æ | [ æ | [ æ | [ æ | [ æ | [ æ | [ æ | [ æ | [ æ | [ æ | [ æ | [ æ | [ æ | [ æ | [ æ | [ æ | [ æ | [ æ | [ æ | [ æ | [ æ | [ æ | [ æ | [ æ | [ æ | [ æ | [ æ | [ æ | [ æ | [ æ | [ æ | [ æ | [ æ | [ æ | [ æ | [ æ | [ æ | [ æ | [ æ | [ æ | [ æ | [ æ | [ æ | [ æ | [ æ | [ æ | [ æ | [ æ | [ æ | [ æ | [ æ | [ æ | [ æ | [ æ | [ æ | [ æ | [$ 

&[ $\}$ •  $\check{}$  { xà|^, &@[[•^ x à[[ $\{$  x][ { x[[ $\{$  x[]  $\{$  x

•^\ci&^• ic@ æ ~æ {i|^ {^{à^\}. Y@^a[ \_^}^a

•^\ci&^•? Öi•& •• @ [ c [ ^æ| } { [ }^^. Öi•& ••

¸@^]^[]|^•]^}å {[}^^. Y@^å[]^[]|^•æç^

c@^ &@æ|æ&c^|• ^¢]^|a^}&^ æ}å @[\_\_\_\_æ• ic |^•[|ç^å?

## •c[¦^ æc @cc]•://ci}^~`||.&[ { /æc-@[ { ^-•&@[|æ•ci& Potential Grade: Pæç^ •c \* å^}c• •@æ¦^ @æc c@^^ ¦^æå

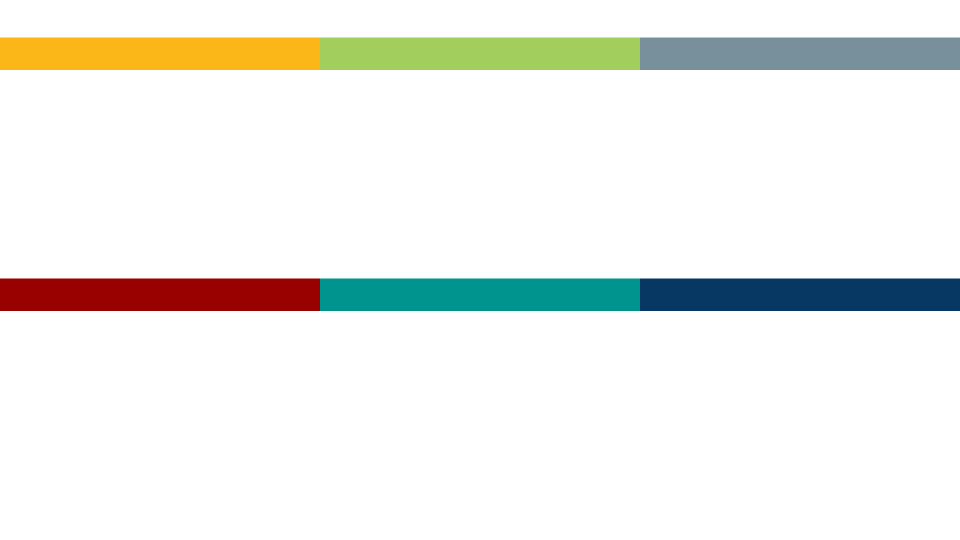
~æ{å|^ {^{à^{•}} @[cæ\^&æ|^[~^[~å•^¢c|^{^|^  $ci \{ \land \bullet æ \} å ^[ "| ]æ| ^ c [| * "æ| åiæ ] ' \bullet ]æ { ^ 5 ci { ^ \bullet }.$ ئ^^:^ Væ\*: U}^ ]^!•[} å• 'āc' æ}å &@æ•^• c@^ [c@^¦

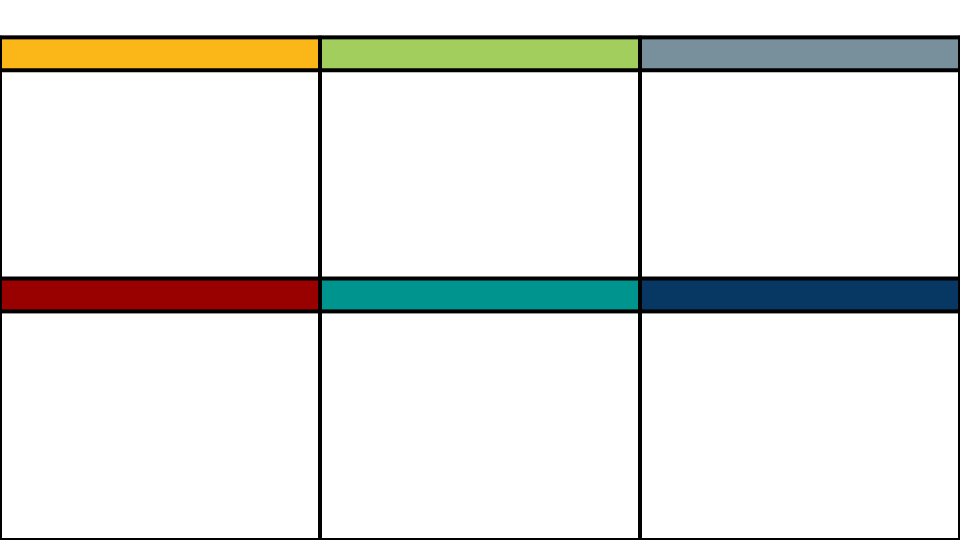
Potential Grade: U@æ!^ æ}å ^¢]|æi} ^[\*| [!\ c[ Potential Grade: Ò¢]|æi} c[ •[ { ^[ }^ æc @ [ { ^ • [ { ^ [ } ^ æc @ [ { ^. @[ { ~ &@ { [ } ^ Ræi { i ^ • æç ^ å. Time Allotment: 20 { å} °c^•

MATEMÁTICAS	
	MATEMÁTICAS



IIAI I AS A		
READING	MATH	SCIENCE
SOCIAL STUDIES	HEALTH PHYSICAL EDUCATION	FINE ARTS







cã}^.&&/[\ [[

Friday, May 22

SOCIAL STUDIES





Health

{ [ •c!

MATH

 $\dot{U}[|\varsigma^{\alpha}|^{\alpha}]^{*}]^{!}[\dot{a}|^{\alpha}$  : Victoria wants to

save enough money to buy a toy that costs 27

dollars and a dress that costs 15 dollars. How much money will she need to save to buy both?

HEALTH/PHYSICAL EDUCATION

V[åæ^, \_^ i|| ] | : : : : | c@^ c@i} \* • \_ ^ |^æ| } ^ å c@i •

,^^\! Ö¦æ, æ]å&c~¦^ [~æ} ^{^!\*^}&^@^|]^¦æ}å cæ|\

æà[ c @æcc@^ å[. Y@æcã• c@^ ~㦕cæ}å |æ•c}æ{^[~

æ} æå ĭ |c ii } ^[ ĭ | -æ { ii | ^? Y | ii c^ å[ ] } c@^ ]@[ }^ } ĭ { à^ |

Ô@[[•^[}^ [}^ [; c [ æ&ciçici^• c@æc ^[ `@æç^ å[}^ æc @[{^ i} c@^]æ•c •^c^!æ| \_^^\• c@æc ^[~|i\^å c@^

^[ \* •@[ \* | å ååæ| å} &æ•^ [ ~ æ} ^ { ^\ \* ^}&^. Time

Fri-Yay, IT'S THE LAST FRIDAY!

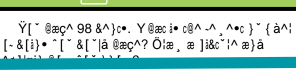
Time Allotment: 20 { i} c^•

Allotment: 10 minutes

Time Allotment: 20 { å} °c^•

**Physical Education** 

2nd Grade



FINE ARTS **Theatre**  $V@^{-\frac{1}{4}} \cdot c \mid \mid x^{\bullet} \cdot \mid ^{h} \cdot k \mid ^{x} \cdot a \mid x^{\bullet} \cdot a$ &[•c { ^• { æå^ [~|[] } \* ~æà!i&. Ÿ[ \* &æ} &!^æc^ c@i•  $\&[\bullet c \ \land ec@[ \land \bullet a] * e \bullet @^ c! \varnothing[ \bullet \land e] \land e$ 

^^æ!• æ\*[?

 $a_{c}^{-1} = a_{c}^{-1} - a_{c}^{-1} = a_{c}^{-1} + c_{c}^{-1} + c_{c}^{-1} + c_{c}^{-1} = a_{c}^{-1} + c_{c}^{-1} + c_{$ 

www.tiny.cc/dallasisd2

SCIENCE

Ô[||^&c åä--^\^}c āc^ { • æ|[ ັ }å ^[ ĭ | @[ ັ • ^ c[

{ a\*@c ^[ ~a} a a} c@^ a^•^!c [! a} c@^ !æa}~[!^•c?

owe love to limber it? it to 

■P[ V[ Xiå^[ Ú¦ã}cæà|^ Q}•c¦~&cã[}• **Essential Question** Y @æc åiå æ Õ¦^^\ c@^æc^¦ &[•cˇ{^|[[\ |i\^ 2500

Time Allotment: 20 { i} c^•



## DALLAS\* Viernes 22 de mayo

Viernes, 22 de mayo		
LECTURA	+- ×= MATEMÁTICAS	₫ CIENCIAS
m ESTUDIOS SOCIALES	SALUD/EDUCACIÓN FÍSICA	ARTE