

Grade 6

Q}ÃÓ;æå^Á†ÉAá}•c!~&cá[} •@ [~|â~[&~•Á[}~[~|Á&!áca&&æ|Áæ!~æ•KÁCFDÁ& [} }~&cá} *Á!æcá[Áæ} åÁ!æc^Ác[Á
, @ [|^Á} ~ { à^!Á { ~|cá] |â&&æcá[} Áæ} åÁååçá•å[} Áæ} åÁ~•å} *Á& [}&^] c•Á[-Á!æcá[Áæ} åÁ!æc^Ác[Á•[|ç^Á
]; [à|^ { •LÁCGDÁ& [{ }|^cá} *Á~ } å^!•cæ} åå} *Á[-Áååçá•å[} Á[~-!æ&cá[} •Áæ} åÁ^fc^} åå} *Ác@^Á} [cá[} Á[~Á
} ~ { à^!Ác[Ác@^Á•^•c^ { Á[~-!æcá[} æ|Á} ~ { à^!•ÉA , @â&@â} &|~å^•Á} ^*æcá

Grade 6 (continued)

• { { æ!â:â } * Áåæcæhâ^&æ~•^Ac , [Áç~!^Áââ~^!^ } c•^c•Á [~Áåæcæh&æ } Á@æç^Ac@^A•æ { ^A { ^æ } Áæ } áÁ { ^ââæ } Á~^Ac@^hââ•câ } * ^â•@^âââ~Ac@^â!hçælæââjâc~ÉÁÙc~â^ } c•Á|^æ! } Ac[Áâ^•&lââ^hæ } áA•^ { { ælâ:â } } ^ { { ^lâ&æ } Áåæcæh•^c•Éâââ } câ~^â } * Á&|~•c~!•Éâ] ^æ!••Éâ*æ] •Éâæ } áA•^ { { ^c!^Éâ&[} •ââ^lâ } * Ac@^A & [} c^cchâ } Á , @â&@Ac@^Aåæcæh , ^!^A&[||^&c^âE

Ùc~â^ } c•Á } ÁO!æâ^A!âæ]•[Áâ~â|âA[} Ac@^â!â , [!\â , âc@âæ!^æhâ } Á^|â { ^ } cael^â•&@ [[|ââ^â!^æ•[} â } * Áæâ [^câ!^æ|æcâ[} •@â] •Aæ { [} * A•@æ] ^•Ac[Áâ^câ! { â } ^Aæ!^æEâ•^ |~æ&^Aæ!^æEâæ } áAc[| ^ { ^EâV@^ââ } áA æ!^æ•â [-ââ* @câc!âæ } * |^•Eâ [c@^!hçâæ } * |^•Eâæ } áA•] ^&âæ]â^ ^æâlâæc^!æ|ââ^â & [{ } [•â } * Ac@^A•^â •@æ] ^•Eâ!^æ!æ } * â } * Á[!â!^ { [çâ } * Á] â^&^•Eâæ } áA!^æcâ } * Ac@^A•@æ] ^•Ac[!â!^cæ } * |^•EâW•â } * Ác@^A•^â { ^c@ [â•Eâ•c~â^ } c•Áââ•&^••Eââ^ç^|[] Eâæ } áAb~•câ~^â~[! { ^æ•â~[!âæ!^æ•â [-Ac!âæ } * |^•âæ } áA] æ!æ||^ [*!æ { •EâÙc~â^ } c•Áâ } áAæ!^æ•â[~â] [|^* [} •âæ } áA•^ |~æ&^Aæ!^æ•â[~â] ;â• { •âæ } áA] ^!æ { ââ•ââ^ââ^& [{ } [•â } * Ac@^ { ââ } c

Grade 6

Ratios and Proportional Relationships (RP)

Understand ratio concepts and use ratio reasoning to solve problems

TEÜÜÈF

W}å^{|•cæ} }åAc@^A& [] & ^] åA[~åæA!æcä [Åæ } åA^ •^A!æcä [Å|æ } * ^ æ * ^Ac [Åå^•&!ià^åæA!æcä [Å!^æcä [} •@ä] Åà^c , ^^ } Åc , [Å^•æ } cäcä^•ÅFor example, “The ratio of wings to beaks in the bird house at the zoo was 2:1, because for every 2 wings there was 1 beak.” “For every vote candidate A received, candidate C received nearly three votes.”

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ÍÈPÙÈÍ

Øð} åÁc@^A*|^æc^•cÁ& [{ { [} Á-æ&c[!Á[-Ác , [Á , @ [|^A} ^{ à^!•Á| ^••Ác@æ} Á[!Á^~ ^æ|Ác[ÁFEEkæ} åÁc@^A|^æ•cÁ & [{ { [} Á { ^|cá] |^A[-Ác , [Á , @ [|^A} ^{ à^!•Á| ^••Ác@æ} Á[!Á^~ ^æ|Ác[ÁFGÉAW•^Ác@^Aåå•c|åå ^cÁc^A] ; [] ^|c^Ác[^ç] !^••ÁæA• ^{ Á[~Ác , [Á , @ [|^A} ^{ à^!•ÁF . FEEÁ , ác@ÁæA& [{ { [} Á-æ&c[!Áæ•ÁæÁ { ^|cá] |^A[~ÁæA• ^{ Á[~Ác , [Á , @ [|^A} ^{ à^!•Á , ác@Á}] Á& [{ { [} Á-æ&c[!ÉFor example, express 36 + 8 as 4 (9 + 2).

Apply and extend previous understandings of numbers to the system of rational numbers

ÍÈPÙÈÍ

W}å^!•cæ} åÁc@æcÁ] [•åcåç^Aæ} åÁ} ^*æcåç^A} ^{ à^!•Áæ!^A~ ^••Ác[*^c@^!Ác[Áå^•&!åå^~ ^æ} cåcå^•Á@æçå} *Á [] [•åc^Aåå!^&cá[] •Á[!Áçæ] ^•Áç^È*EEÁc^ {] ^|æc^!^Aææ[ç^øà^| [, Á: ^! [ÉA^!^çæcå[] Áææ[ç^øà^| [, Á•^æA

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For example, a hydrogen atom has 0 charge because its two constituents are oppositely charged.

$W = p + q$

$W = p - q$

$W = p + (-q)$

$W = p + (-q)E$

Expressions and Equations (EE)

Apply and extend previous understandings of arithmetic to algebraic expressions

<p>ÊÒÒEF</p> <p>Y [äc^hæ] {å Áçæ] ^ æc^hA } ^ { ^{!ä&æ} [h^f] } ; ^{••ä} [} • Áä } ç [çä] * Á , @ [hE } ^ { à^h h^f } [} ^ } c•È Y [äc^hE] {å Áçæ] ^ æc^hA } ; ^{••ä} [} • Áä } Á , @ä&@ [h^cc] ; ^{•Ä•cæ} } å Á- [hA } ^ { à^h h^f } & È Y [äc^hA] ; ^{••ä} [} • Ác@æc@ ^ h & [l Áh] ^ {æc@ } [} • Á , ác@ Á } ^ { à^h h^f } å Á , ác@ Áh^cc ^ {•Ä•cæ} } å Á- [hA } ^ { à^h h^f } } ^ { à^h h^f } For example, express the calculation “Subtract y from 5” as 5 – y. à È Qå^ } cä-^ Á] æ!c• Á [- Áæ } Á^f] ; ^{••ä} [} Á-^ } * Á { æc@ ^ { æc&æ} Ác@ { • Äç• ^ { EAc@ { hA } ; [å^ & È Á-æ&c [hA } ^ { cä-^ } cE& [^-&ä^ } cDLÁçä- , Á [} ^ Á [hA { [hA] æ!c• Á [- Áæ } Á^f] ; ^{••ä} [} Áæ• Áæh• } * hA^ } cä-^ E Á For example, describe the expression 2 (8 + 7) as a product of two factors; view (8 + 7) as both a single entity and a sum of two terms.</p>	<p>ÊÒÒEG</p> <p>& È Òçæ] ^ æc^hA } ; ^{••ä} [} • Ác@ Á] ^ & ä-äçæ] ^ ^- Á [- Ác@ Áh!] çæ!hæh! ^ h- È ÁQ } & ^ h- Áçæ] ^ {••ä} [} • Ác@ æc@ Áh! ^ h- - i [{ Á- [i { ^ {æ-^ Á } ^ {••äh! } Á-] ^ hE , [hA] ; [à] ^ {••EhU} ! - i { { Áh! } c@ { ^ {æc@ Á } [} ^ {æc@ } [} • E Á } & ^ h- } * Ác@ [• h- Á } ç [çä] * Á , @ [hE } ^ { à^h h^f } [} ^ } c•È Ác@ Áh! & [} cä-] cä- [}] h! [hA] , @ ^ } Ác@ ^ h! & [} h!] [hA] ^ {æc@ } [} • DÉrPvDp</p>
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ÎÈÒÒÈÍ	Ü[ç^À!^æ È, [âÀæ}å{ æ@^ { æ&æ À} [à ^ { •Àà^À, 'àcâ}*Àæ}å• [çâ}*À^~`æcâ[}•À[-Àc@^À-[{ Àx + p = q æ}åÀpx = q ~[!À&æ•^•À}À, @â&@Àp, q æ}å x æ!^Àæ À] [}] }^*æcâç^À!æcâ[}æ À] ^ { à^!•È
ÎÈÒÒÈÌ	Ý âc^Àæ}À}^~`æ âc^À[-Àc@^À-[{ Àx > c [!Àx < c c[À!^]] ^•^ } câæÀ&[}•c!æâ}å[À&[}ââcâ[}ââ}Àæh!^æ È, [âÀ[À { æc@^ { æc&æ À} [à ^ { ÈÜ^&[* } à:Àc@æcâ}^~`æ âcâ^•À[-Àc@^À-[{ Àx > c [!Àx < c @æç^À}~â}âc^!^À { æ}^À•[`câ[}•LÀ!^]] ^•^ } câ•[`câ[}•À[-À•^&@â}^~`æ âcâ^•À[}À] ^ { à^!Àjâ}^Àââæ* æ { •È

Represent and analyze quantitative relationships between dependent and independent variables

ÎÈÒÒÈÌ	<p>W•^Àçæ!âæà ^•Àc[À!^] !^•^ } câc , [À~`æ}âcâ^•À}Àæh!^æ È, [âÀ] [à ^ { Àc@æch&@æ}^*^Àâ}À!^ æcâ[}•@â]Àc[À[}^Àæ} [c@^!È</p> <ul style="list-style-type: none"> • Y âc^Àæ}À^~`æcâ[}Àc[À^ç]!^•^ }À^~`æ}câc^Èc@[^*@câ[-Àæ•Àc@^Àâ}^] ^ }å^ }câçæ!âæà ^Èâ}Àc@ { •À[-Àc@^À[c@^!À~`æ}câc^Èc@[^*@câ[-Àæ•Àc@^Àâ}^] ^ }å^ }câçæ!âæà ^È • Æ}æ ^ :Àc@^À!^æ æcâ[}•@â] à^c, ^ }Àc@^Àâ}^] ^ }å^ }câæ}ââ}^] ^ }å^ }câçæ!âæà ^•À~`æ}^*À*!æ] @•Àæ}âcæà ^•Èæ}å^!^æ æc^Èc@^•^ }Àc[Àc@^Àâ}^~`æcâ[}È
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For example, in a problem involving motion at constant speed, list and graph ordered pairs of

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Summarize and describe distributions

ÌÈÙÚÈÍ	<p>Öä•] æ^Á} ~ { ^!ä&æ Àåæææå{Á} [c•Á[}åæí} ~ { à^!ä ä} ^Éå} & ~åå} *åå[cÁ] [c•È@ä•c[*!æ { •Èåæ} ååà[cÁ] [c•È</p> <p>Ü~ { { ælå:^Á} ~ { ^!ä&æ Àåæææå•^c•åå} Á!~ æcå[}Ac[Ác@^ä!&[}c^çcå•~ &@åæ•Àà^K æE Ü^] [!cå}*Ac@^Ä} ~ { à^!ä[~Ä[à•^!çæcå[}•È àE Ö^•&!åå} *Ac@^Ä} ac~ ^Ä[~Ä@^Àææclåå^c^Ä~ }å^!åå} ç^•cå*æcå[}Èå} & ~åå} *Ä@[, ÅåcÅ , æ•À { ^æ•~!^åå æ}ååc•Ä~ }ac~ Ä[~Ä { ^æ•~!^! { ^}cÈ</p> <p>&E Öäçå}*Ä~ æ}cåææç^Ä { ^æ•~!^•Ä[~Ä&^}c^!äç { ^ååæ} Äæ} åð[!Ä { ^æ}DÄæ} åÄçæ!åæåå!äc^Ä Çå}c^!~ æ!cå ^Ä!æ}*^DEÄæ•Ä , ^ Äæ•Äå^•&!åå} *Äæ} ^Ä[ç^!æ Ä]æcc^!{ }åæ} ^Ä•c!ä\ä} *Äå^çåæcå[}•Ä ~! [{ Ác@^Ä[ç^!æ Ä]æcc^!{ }å , ac@Ä!~^!^} &^Äc[Ác@^Ä&[}c^çchå} Å , @ä&@Ac@^Àåæææå , ^!^ *æc@^!^äE Ü^ æcå}*Ac@^Ä&@ [ä&^Ä[~Ä { ^æ•~!^•Ä[~Ä&^}c^!äæ} åÄçæ!åæåå!äc^Äc[Ác@^Ä•@æ] ^Ä[~Äc@^Àåæææå åå•c!äå~ cå[}åæ} åAc@^Ä&[}c^çchå} Å , @ä&@Ac@^Àåæææå , ^!^ä*æc@^!^äE</p>
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F Öç] ^&cæcå[}•!~[!Ä~ }ac!æc^•ä} Ac@ä•Ä*!æä^äæ!^ä|ä { ac^ä!c[Ä] [}È&[{ }]|!ç!~!æ&cå[}•È

Additional Resource

2016 Mississippi College- and Career-Standards Scaffolding Document

V@^A] i{ æl^A] ^{ } [•^A[~Ac@^A 2016 Mississippi College- and Career-Readiness Standards Scaffolding Document ^Ac[A] i{ çää^Ac^æ&@^A] ^{ } åä} *A[~Ac@^A Ücæ} åæ!å•A æ•Ac@^A] |æ} Å~[!&|æ••{ [[{ Ää} •c{^ &c{[} EÄÖæ•^AÅ[} Ac@^AG€F^AT^A••ä••ä]]ä Ö[||^*^E æ} åÄÖæ!^A|E Ü^æää} ^••Ücæ} åæ!å•A~[!ÄTæc@^ { æc&^EAc@^A] [&^ { ^} cA] i{ çää^•AæA&[•^Aæ} æ] ^•ä•A[~Ac@^A |^*^ä!^ { ^} c•A[!Ä•c^•A^} cA { æ•c^!^EÄÖ^&^•^A[~Ac@^A] i{ ~Ac@^A Ücæ} åæ!å•E •&æ~[|ää} *Aä} •c{^ &c{[} Ac[A { ^Ac@^A] ^{ } å^A[~Ae||A|^æ!} ^{ } i{ •Aä•A^••^A} cæ!Ac[Aä} åäçä^æ|A•^ &&^••EÄV@^A Ü&æ~[|ää} *AÖ[&^ { ^} cA , å|AæääAc^æ&@^A••ä] } å^!•cæ} åä} *A[~A@[, Ac[Ac^æ&@Ac@^A Ücæ} åæ!å•Ac@!| ^*@A æA} æc^|æ|A] ;[*|^••ä[}A[~A•c^•A^} cA { æ•c^!^EÄV@^A Ü&æ~[|ää} *AÖ[&^ { ^} c!&æ} Aä^A~[^} åAæcA

<http://www.mde.k12.ms.us/ESE/ccr>

Standards for Mathematical Practice

- FÈ Tæ\^A•^} •^A[~A] i{ å| ^ { •Aæ} åä} ^{ } •^ç^!^Aä} *A
c@^ { E
- GÈ Ü^æ•[}Aæà•c!æ&c|^Aæ} åA^•æ} cæcæcæç^| ^E
- HÈ Ö[}•c{^ &c{çäæä|Aæ!^ { ^} c•Aæ} åA&tæc^•^Aç@^A
|^æ•[}ä} *A[~A[c@^!•E
- IÈ T[å^A , åc@A { æc@^ { æc&•E
- ÍÈ W•^Aæ]]|[]|äæc^Ac[[|•A•c!æc^*æ&æ] | ^E
- ÎÈ Cæc^} åAc[A] !^&æ•ä[}E
- ÏÈ Š[[\~[!Aæ} åA { æ\^A^•^A[~A•c{^ &c^!^A
- ÑÈ Š[[\~[!Aæ} åA^ç] !^••A!^*^|ætæc^Aä} å!^] ^æc^äA
|^æ•[}ä} *E