

Strand Names

Problem A (Grade 3/4) POTWA

Problem B (Grade 5/6) POTWB

Problem C (Grade 7/8) POTWC

DP	Data Management and Probability
GS	Geometry and Spatial Sense
ME	Measurement
NN	Number Sense and Numeration
PA	Patterning and Algebra

Problem D (Grade 9/10) POTWD

DP	Data Management and Probability
MT	Measurement and Trigonometry
NA	Number Sense and Algebra
RS	Relations / Systems

Problem E (Grade 11/12) POTWE

AE	Algebra / Equations
CP	Counting, Probability and Data Analysis
FC	Functions (include Trig)
GM	Geometry and Measurement
NP	Number Theory and Proportions

Strand Names

Problem A (Grade 3/4) POTWA

DP	Data Management and Probability
GS	Geometry and Spatial Sense
ME	Measurement
NN	Number Sense and Numeration
PA	Patterning and Algebra

File Names

Each file name contains information about the problem (or solution). This information may help you to make full use of the problem and may assist you with later storage.

File names look like [POTWA-15-ME-NN-02-P.pdf](#).

- The first five letters tell you that it is Problem of the Week (POTW) and which problem (A, B, C, D or E).
- In general, Problem A is suitable for grade 3 or higher, Problem B is suitable for grade 5 or higher, Problem C is suitable for grade 7 or higher, Problem D is suitable for grade 9 or higher, and Problem E is suitable for grade 11 or higher.
- The first two-digit number is for the school year (2015 in the example).
- The next two-digit number is the number of the problem (this number will be from 01 to about 30, in the example this would be problem 02).
- Between the two numbers (15 and 02 in the example) will be strand identifiers from the above list. Sometimes there will only be one strand and other times there could be more (ME and NN in this example).
- The file name ends in either a P (for problem) or S (for solution).
- The .pdf tells the type of file.

This naming allows us to easily store the problems in strands in our archives.

Strand Names

<i>Problem B (Grade 5/6) POTWB</i>

DP	Data Management and Probability
GS	Geometry and Spatial Sense
ME	Measurement
NN	Number Sense and Numeration
PA	Patterning and Algebra

File Names

Each file name contains information about the problem (or solution). This information may help you to make full use of the problem and may assist you with later storage.

File names look like **POTWB-15-NN-ME-01-P.pdf**.

- The first five letters tell you that it is Problem of the Week (POTW) and which problem (A, B, C, D or E).
- In general, Problem A is suitable for grade 3 or higher, Problem B is suitable for grade 5 or higher, Problem C is suitable for grade 7 or higher, Problem D is suitable for grade 9 or higher, and Problem E is suitable for grade 11 or higher.
- The first two-digit number is for the school year (2015 in the example).
- The next two-digit number is the number of the problem (this number will be from 01 to about 30, in our example this would be problem 01).
- Between the two numbers (15 and 01 in the example) will be strand identifiers from the above list. Sometimes there will only be one strand and other times there could be more (NN and ME in this example).
- The file name ends in either a P (for problem) or S (for solution).
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Strand Names

Problem C (Grade 7/8) POTWC

DP	Data Management and Probability
GS	Geometry and Spatial Sense
ME	Measurement
NN	Number Sense and Numeration
PA	Patterning and Algebra

File Names

Each file name contains information about the problem (or solution). This information may help you to make full use of the problem and may assist you with later storage.

File names look like [POTWC-15-ME-NN-02-P.pdf](#).

- The first five letters tell you that it is Problem of the Week (POTW) and which problem (A, B, C, D or E).
- In general, Problem A is suitable for grade 3 or higher, Problem B is suitable for grade 5 or higher, Problem C is suitable for grade 7 or higher, Problem D is suitable for grade 9 or higher, and Problem E is suitable for grade 11 or higher.
- The first two-digit number is for the school year (2015 in the example).
- The next two-digit number is the number of the problem (this number will be from 01 to about 30, in the example this would be problem 02).
- Between the two numbers (15 and 02 in the example) will be strand identifiers from the above list. Sometimes there will only be one strand and other times there could be more (ME and NN in this example).
- The file name ends in either a P (for problem) or S (for solution).
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Strand Names

Problem D (Grade 9/10) POTWD

DP	Data Management and Probability
MT	Measurement and Trigonometry
NA	Number Sense and Algebra
RS	Relations / Systems

File Names

Each file name contains information about the problem (or solution). This information may help you to make full use of the problem and may assist you with later storage.

File names look like **POTWD-15-NA-RS-09-P.pdf**.

- The first five letters tell you that it is Problem of the Week (POTW) and which problem (A, B, C, D or E).
- In general, Problem A is suitable for grade 3 or higher, Problem B is suitable for grade 5 or higher, Problem C is suitable for grade 7 or higher, Problem D is suitable for grade 9 or higher, and Problem E is suitable for grade 11 or higher.
- The first two-digit number is for the school year (2015 in the example).
- The next two-digit number is the number of the problem (this number will be from 01 to about 30, in the example this would be problem 09).
- Between the two numbers (15 and 09 in the example) will be strand identifiers from the above list. Sometimes there will only be one strand and other times there could be more (NA and RS in this example).
- The file name ends in either a P (for problem) or S (for solution).
- The .pdf tells the type of file.

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Strand Names

Problem E (Grade 11/12) POTWE

AE	Algebra / Equations
CP	Counting, Probability and Data Analysis
FC	Functions (include Trig)
GM	Geometry and Measurement
NP	Number Theory and Proportions

File Names

Each file name contains information about the problem (or solution). This information may help you to make full use of the problem and may assist you with later storage.

File names look like [POTWE-15-AE-NP-FC-08-P.pdf](#).

- The first five letters tell you that it is Problem of the Week (POTW) and which problem (A, B, C, D or E).
- In general, Problem A is suitable for grade 3 or higher, Problem B is suitable for grade 5 or higher, Problem C is suitable for grade 7 or higher, Problem D is suitable for grade 9 or higher, and Problem E is suitable for grade 11 or higher.
- The first two-digit number is for the school year (2015 in the example).
- The next two-digit number is the number of the problem (this number will be from 01 to about 30, in the example this would be problem 08).
- Between the two numbers (15 and 08 in the example) will be strand identifiers from the above list. Sometimes there will only be one strand and other times there could be more (AE, NP and FC in this example).
- The file name ends in either a P (for problem) or S (for solution).
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